Vissen by Markal Tempil LA-CD ALL-WEATHER



LA-CO INDUSTRIES www.markal.com





MARKAL® is the global leader in high-performance, hand-held industrial marking products. From our North American and European manufacturing locations, we support the hardworking contractors that build the world's great bridges, ships, automobiles, homes, office towers, power plants, and many other engineering marvels with MARKAL® products.

Today, Markal®-branded products are sold around the globe. This broad network of long-term business partners provides our customers the highest level of service.



Tempil® is an industrial leader in advanced and accurate temperature indication technologies. From protecting NA-SA's Space Shuttle Orbiter to measuring critical temperatures of life saving drugs and devices, engineers and professional rely on the accuracy of Tempil® for the most vital applications. Setting the global standard of innovative, customer-driven solutions, Tempil® branded products deliver the surface measurement solutions, when and where customers need the most.

Our LA-CO® brand of high-quality, high-performance plumbing and HVAC chemicals is a globally trusted partner for professional contractors. From homes to skyscrapers to the United States' National Archives Building in Washington D.C., LA-CO® branded thread sealants, fluxes, heat protection products, and repair sealants protect history's most important documents and maintain the world's most precious natural resources.

We are proud to serve multiple industries with our quality chemical compounds.



The All-Weather® brand of livestock marking and identification products is the world's most trusted brand for herd management on dairy and swine farms. Our All-Weather® livestock marking products have helped support global increases in herd sizes and have provided low-cost, efficient solutions for animal heat detection, vaccination, insemination, and other high-volume herd management needs.



For almost 85 years, Markal has been proudly manufacturing and supplying the industry's largest line of industrial grade markers. Products listed with these symbols are made either in the USA or in Europe with the highest attention to quality and dependability.

Products designated with this symbol are part of our Green Solutions for Sustainability product selection. These products meet many or all specifications for reducing health and safety concerns, produced using sustainable and/or recycled materials, are low in VOC levels, and are RoHS compliant

A Volatile Organic Compound (VOC) is a type of potentially harmful gas emitted by certain solids or liquids, hurting indoor air quality. Products with this symbol emit less amounts of harmful VOC's than other industrial paint markers.

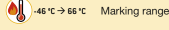


The International Material Data System (IMDS) is the automobile industry's material data system. All materials used for manufacturing automobiles

are collected, maintained, analyzed and archived into IMDS. A global standard used by almost all of the global OEMs, IMDS is used to meet the obligations placed on auto manufacturers by national and international standards, including their laws and regulations.



Ideal for stainless steel and alloy metals, our Low Corrosion markers have low levels of chlorides, halogens, and sulfur to protect against unwanted degradation, pitting, or general weakening of materials. For more information see our Low Corrosion Marker Guide.





Mark size



Packaging

TOP PRODUCTS APPLICATION CHART BRICK STONE **PLASTICS METAL RUBBER** CERAMIC **LIQUID PAINT MARKERS** * / * / / Valve Action Paint Marker * SL.100 * * PRO-LINE HP * PRO-LINE WP * \star **PRO-LINE XT** * * * * * * PRO-WASH * * * **BALL PAINT MARKERS** Stylmark * * * * * * * * * * * **SOLID PAINT MARKERS** B Paintstik * * * * Quik Stik & Quik Stik Mini * **INK MARKERS DURA-INK** 1 * * **GENERAL PURPOSE MARKERS** 1 / ✓ / \star * *

★ Primary Choice

*

✓ Secondary Choice

For online services, try our interactive "Find A Marker Tool":

- Find the right marker for the job in 5 questions or less.
- Search by industry or surface
- Takes less than 30 seconds

WELDING MARKERS

 Product pages have part #'s, images, descriptions, SDS and other supporting materials

Try our Find A Marker tool! FIND THE MARKER THAT'S RIGHT FOR YOUR JOB				
SURFACE	EDIT			
TYPE				
Ashpalt- Concrete				
Before painting surface				
Brick- Stone				

Markal.com

TABLE OF CONTENTS

NEW PRODUCTS — ILLUSTRATED GUIDE TO PRO	DUC.	TS APPLICATION	6
New products' presentation	8	Illustration in the welding industry	
LIQUID PAINT MARKERS			16
VALVE ACTION® PAINT MARKER SL.100	17 18 18 19 19 20 20 21	VALVE ACTION® PAINT MARKER ULTRA VIOLET® SL.400 PRO-LINE® FINE & PRO-LINE® MICRO PRO-MAX® POCKET PAINT MARKER JUMBO FELTIP PAINT MARKER SUPER FINE METAL MARKER SL.130 PRO-WASH® D & W	22 23 23 23 24 24 25
BALL PAINT MARKER			26
STYLMARK®. ST.2100 & ST.2100 PMUC. HT.1000	28	SECURITY CHECK PAINT MARKER NEW	30
SOLID PAINT MARKERS	• • • • •		31
B® PAINTSTIK® B-E® PAINTSTIK® F® PAINTSTIK® M® & M-10® PAINTSTIK® N® PAINTSTIK®	32 33 33 34	LACQUER-STIK®	34 35 36
SOLID PAINT MARKERS — HOT SURFACES	• • • • •		37
H® PAINTSTIK® HT® PAINTSTIK® HT-34® PAINTSTIK® HT-40® PAINTSTIK®	38 38	HT-75® PAINTSTIK® K® PAINTSTIK® X-5® PAINTSTIK®	39
HOLDERS			40
HOLDER 100	40	HOLDER 108	41
WELDING MARKERS	• • • •		42
SILVER-STREAK® & RED-RITER® WELDERS PENCILS SILVER-STREAK® ROUND		TRADES-MARKER® DRYSOAPSTONE, FM.400	
TEMPERATURE INDICATORS	• • • • •		45
THERMOMELT® HEAT-STIK®	45	THERMOMELT® HEAT-STIK® CERTIFIED	45
PERMANENT INK MARKERS	· · · <u>· ·</u>		47
DURA-INK® 5	48	DURA-INK® 60	49
DURA-INK® 15		DURA-INK® 200	
DURA-INK® 20		DURA-INK® WASH-AWAY®ALL-WEATHER® PLASTIC TAG MARKER	
DURA-INK® 55	49		



GENERAL PURPOSE MARKERS			50
TRADES-MARKER® DRY TRADES-MARKER® TRADES-MARKER® WS CHINA MARKER TYRE MARQUE® LUMBER CRAYON 200® FM.120 FM.213 / FM.220 / FM.230	52 52 52 53 53 53 53	ULTRASCAN® SCAN-IT® PLUS SM.500 ZS.124 / ZS.130 ZS.224 / ZS.230 ZS.324 ZS.424	54 54 55 55 55 55
ENGRAVERS			56
CA.003		PN.500	
DOT MARKERS			59
PN.200		RS.1000. RS.2000.	
TEMPIL® TEMPERATURE INDICATORS			60
TEMPILSTIK®	62	ESTIK™	
TEMPIL® TEMPERATURE SENSITIVE LABELS			64
TEMPILABEL REVERSIBLE (LIQUID CRYSTAL®)		TEMPILABEL SERIES 21®	65
HIGH TEMPERATURES COATING			66
ANTI-HEAT®		PYROMARK®	66
INDUSTRIAL MAINTENANCE PRODUCTS			67
SLIC TITE®: PASTE, TAPE AND STICK PIPE THREAD TAPE OF PTFE. E-Z BREAK® COPPER GRADE E-Z BREAK® NICKEL GRADE REGULAR FLUX FLUX M-A ALUMINUM FLUX PASTE COOL GEL® BLOC-IT® HEAT-SEAL STIK® EPOXY STIK® OYLTITE-STIK®.	67 67 68 68 69 69 69 70 70	PLASTO-JOINT® T-O-T® PIPETITE® PASTE PIPETITE® STIK OXY-TITE® LA-CO® LOC® LEAK TITE® BLUE OIL MARKER PRECISION SPOUT OILER LUBRI-JOINT® VISU-GLOW® SURE-CHEK®	71 71 71 72 72 72 73 73 73 73
PAINTSTIK® LIVESTOCK MARKER		QUIK SHOT® SPRAY PAINT INVERTED TIP	
TWIST-STIK® LIVESTOCK MARKER		PLASTIC TAG MARKER	
AROUT LA-CO INDUSTRIES INC			77

NEW CONCEPT — MARKAL RETAIL PACKS

Markal has always taken pride in being an innovative company, responsive to the market's demands and always keeping an eye on the way our industry evolves. That's why we always work at expanding the diversity of our product range and try to develop smarter solutions for you. Recently we have noted an increasing interest for smaller quantity packaging. We have therefore developed a new concept for the Markal Industrial Marking products: a whole line of "Retail Packs", featuring our most attractive markers in 1 to 5 units.

- The Retail Packs provide valuable information on the front and back, such as application pictures, available colors, areas of application...
- Thanks to the Retail Packs, you can easily stock on new items and see their effect on the market
- The Retail Packs are an effective ready-to-sell solution for online businesses where you usually need smaller quantity packaging. With the new Retail Packs, no need to break a box and repack: you save time as your product is all ready for shipment.
- Your customers are more keen to give Markal products a try since they are not compelled to buy a whole box.

- The Retail Packs are easy and quick to put on your store shelves thanks to European holes.
- The Retail Packs are available for 16 of our best-selling products: showcasing the whole range to your customers can transform their attention into keen interest and boost cross-selling thanks to their eye-catching design.
- The environment friendly cardboard packaging makes it possible for the customer to see and feel the product, and yet a clear and discreet plastic strip makes the products virtually theft-proof.

Solid paint markers — Retail Packs

B PAINTSTIK®

- 22253 : 3 x White ○
- 22255 : 1 x Green + 1 x Blue + 1 x Orange
- 22256: 1 x Pink + 1 x Gold + 1 x Silver

QUIK STIK® MINI

• 22238 : 2 x ○ White + 1 x ● Yellow + 1 x ● Red + 1 x ● Black





Welding or general purpose markers — Retail Packs



TRADES-MARKER® DRY — WELDING

- 96281 : 1 Trades-Marker® Dry +
- 1 refill pack Silver-Streak® ●
 22227 : 1 x refill pack
 Silver-Streak® ●
- 22228 : 1 x refill pack Red-Riter®



WELDERS PENCILS

- 22219 : 2 x Silver-Streak®
 22220 : 1 x Silver-Streak®
 - 2 x Red-Riter®

SILVER-STREAK® ROUND — P.27

- 22221 : 1 holder Silver-Streak®
 - + 2 refill packs
 - Silver-Streak®
- 22222 : 2 refill packs
 - Silver-Streak®





TRADES-MARKER® DRY — CONSTRUCTION

- 96264 : 1 Trades-Marker® Dry +
 - 1 refill pack mix ()
- 22223: 1 refill pack red
- 22224 : 1 refill pack yellow
- 22225 : 1 refill pack graphite
- 22226 : 1 refill pack mix •

Ball paint markers — Retail Packs

SCPM

- 22211 : 2 x Red22212 : 2 x Yellow
- 22213 : 2 x Green
- 22214 : 2 x O White

• 22201 : 2 x — Yellow

• 22202 : 2 x • Green

22203 : 2 x White
22204 : 2 x Blue

• 22205 : 2 x ■ Black

• 22215 : 2 x Blue

- 22216 : 2 x Black
- 22217 : 2 x 🛑 Orange
- 22218 : 2 x Purple

STYLMARK• 22200 : 2 x ● Red • 22206 : 2 x ● Orange

- 22207 : 2 x Purple
- 22208 : 2 x Grey
- 22209 : 2 x 🔵 Pink
- 22210 : 2 x
 Brown





Liquid paint markers — Retail Packs

SL.100

- 22229 : 2 x O White, 2 x O Yellow
- 22230 : 1 x White, 1 x Yellow, 1 x Red, 1 x Blue
- 22231 : 1 x White, 1 x Yellow, 1 x Green, 1 x Blue
- 22232 : 1 x White, 1 x Black, 1 x Red, 1 x Orange
- 22233 : 1 x Purple, 1 x Pink, 1 x Gold, 1 x Silver

VALVE ACTION®

- 22234 : 2 x O White, 2 x O Yellow
- 22235 : 1 x White, 1 x Red, 1 x Blue, 1 x Black

PRO-LINE® HP

- 22236 : 2 x O White, 2 x O Yellow
- 22237 : 1 x White, 1 x Red, 1 x Blue, 1 x Black







Permanent ink markers — Retail Packs











DURA-INK® 5

- 22241 : 4 x
 Black
- 22242 : 2 x Black + 1 x Red + 1 x Blue

DURA-INK® 15

- 22239 : 5 x Black
- 22240: 1 x Black + 1 x Red + 1 x Silver +
 - 1 x Green

DURA-INK® 20

- 22251 : 3 x Black
- 22252 : 2 x Black + 1 x Red

DURA-INK® 55

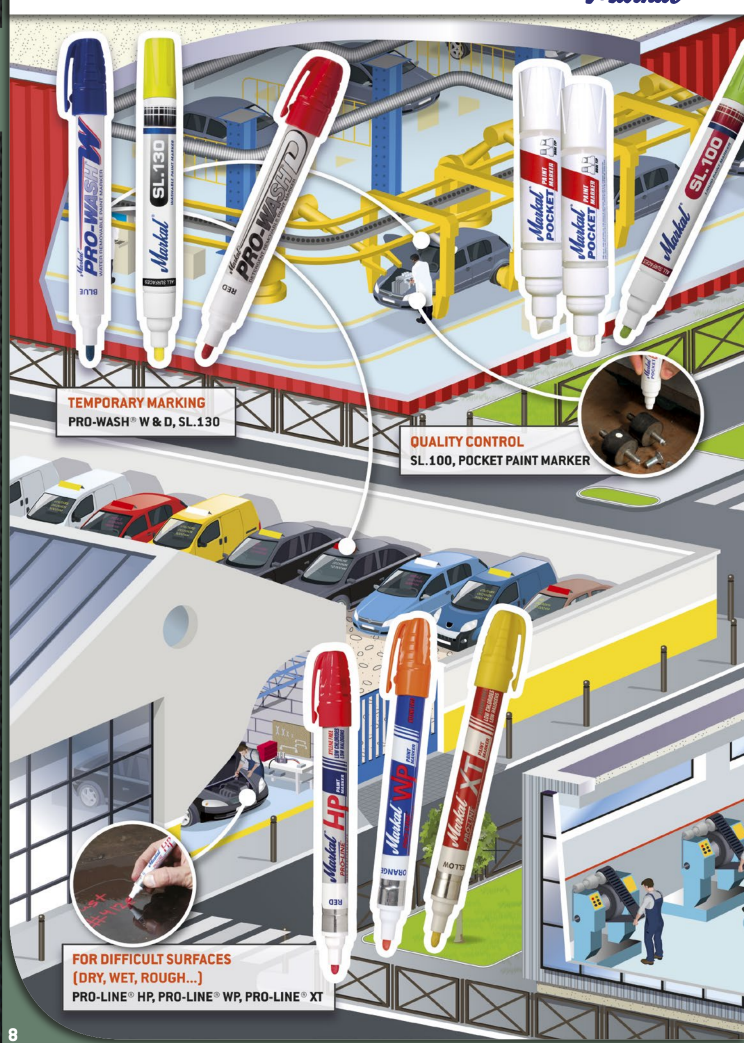
- 22243 : 2 x Black
- 22244 : 1 x Black + 1 x Red
- 22245 : 1 x Black + 1 x Blue
- 22246 : 1 x

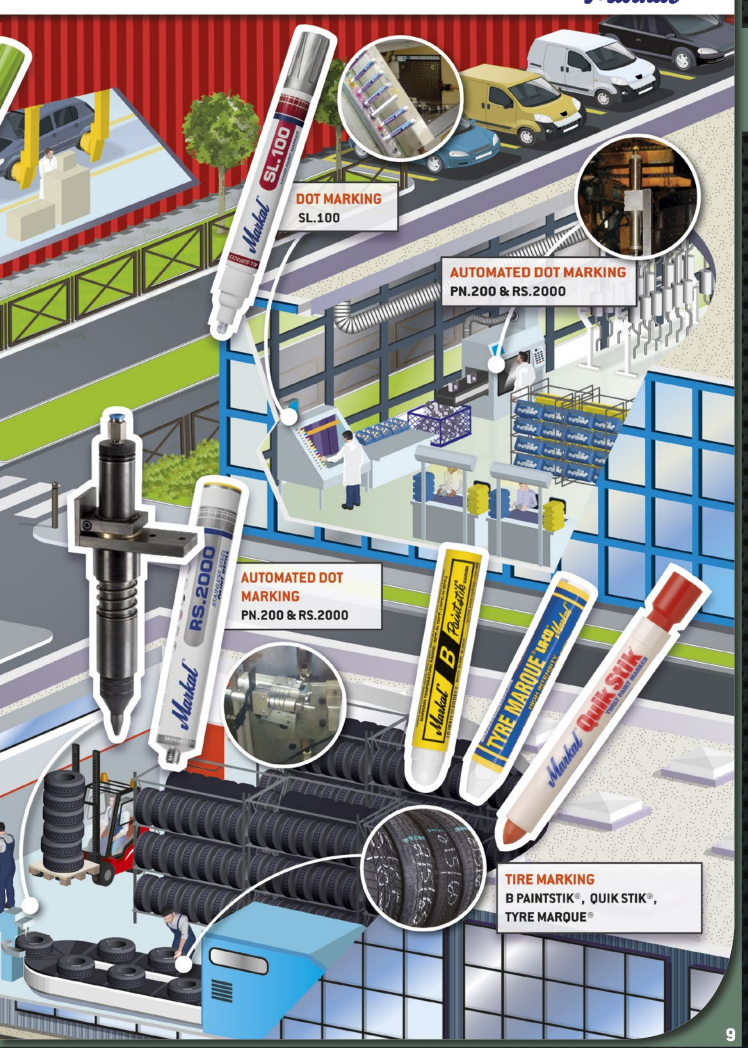
 Black + 1 x

 Green

DURA-INK® 60

- 22247 : 2 x Black
- 22248:1 x Black + 1 x Red
- 22249 : 1 x Black + 1 x Blue
- 22250 : 1 x Black + 1 x Green



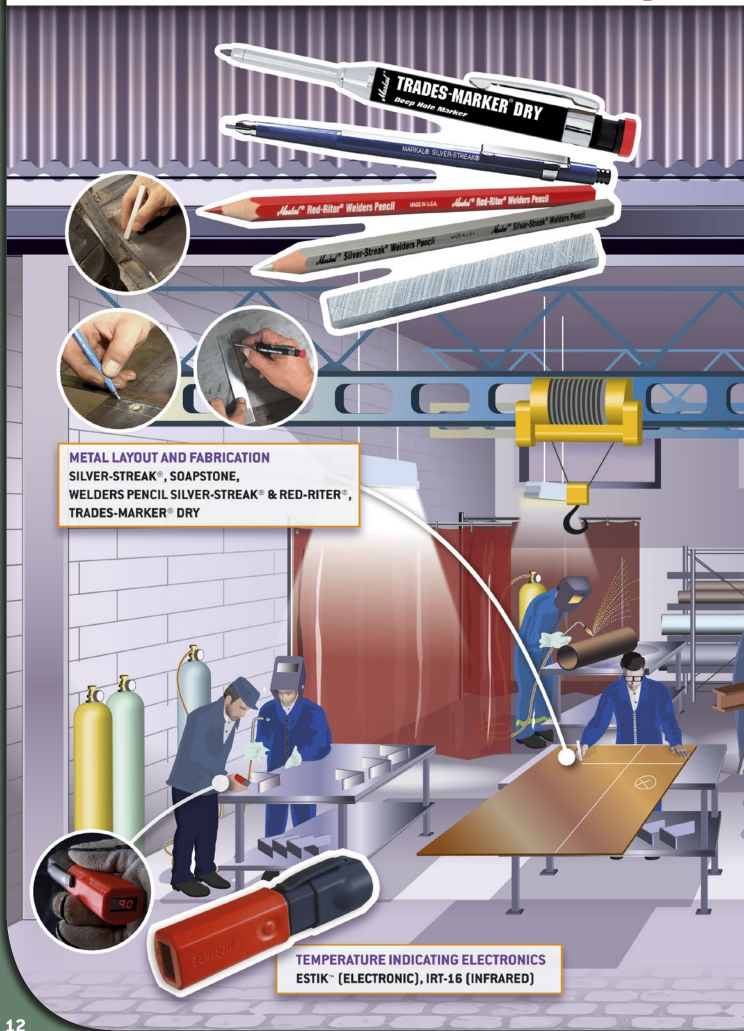




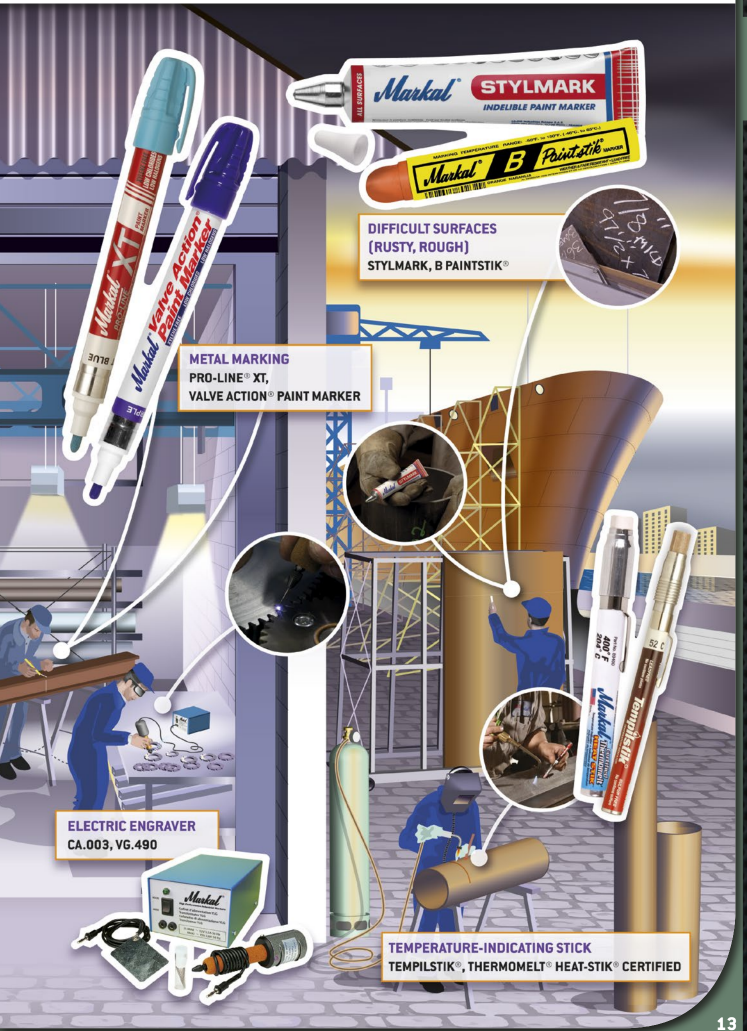




















LIQUID PAINT MARKERS

VERSATILE AND RELIABLE

For over 85 years, Markal® has been the trusted leader in industrial marking solutions because of our commitment to developing new and innovative products for use in some of the world's toughest environments. Ideal for use in the automotive industry, construction, welding, and metal production and fabrication, liquid paint markers are one of the most versatile and relied upon industrial marking tools across the world. These permanent and temporary liquid paint markers offer real paint in multiple tip sizes and colors, including a range of certified colors for nuclear and other corrosion resistant applications.

FIND YOUR MARKER

Preference

Other choices

VALVE ACTION® PAINT MARKER

CERTIFIED VALVE ACTION® SL.250 & SL.250 PMUC LOW CORROSION FINE POINT

PRO-LINE® FINE & MICRO PRO-MAX POCKET PAINT MARKER

SUPER FINE METAL MARKER SL.130 PRO-WASH W & PRO-WASH D

PRO-LINE® HP PRO-LINE® WP PRO-LINE® XT PRO-LINE® HT

GALVANIZER SL.400

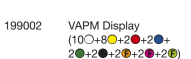
VALVE ACTION® PAINT MARKER — Liquid paint marker for general marking



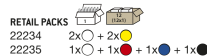
Valve Action® is a fast-drying liquid paint marker that provides long-lasting, wear- and weather-resistant marks that are safe for almost any surface. As the most versatile liquid paint marker in the world, the xylene-free paint reduces user health risks and is available in 18 bold and fluorescent colors for accurate mark identification.







Brown*o



96809

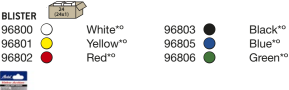








- 14 standards and 4 fluorescent colors for improved mark identification, quality control, and parts inspection.
- · Fast-drying, permanent paint for immediate handling reduces work downtime.
- · Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 213 concerns in
- Dura-Nib medium bullet tip resists wear to provide long marking
- Durable metal barrel and clip-cap reduce breakage and store easily in pocket



SL.100 — Liquid paint marker for general marking

97053



SL.100 is a xylene-free, low-odor fast-drying liquid paint marker that provides long-lasting marks for almost any surface. The 15 opaque, bright colors are weather- and UV-resistant for excellent mark identification.





31240520 Green 31241320 \bigcirc Light green 31240620 Black 31241520 Silver 31241620 Gold 31240720 Orange 31240820 Purple

199001 SL.100 Display (12\(\times+8\cup+3\cup+3\cup+3\cup+3\cup)

RETAIL PACKS 12 (12x1)

22229 $2x\bigcirc + 2x\bigcirc$ 22230 $1x \bigcirc + 1x \bigcirc + 1x \bigcirc + 1x \bigcirc$ 22231 $1x\bigcirc + 1x\bigcirc + 1x\bigcirc + 1x\bigcirc$ 22232) + 1x + 1x + 1x + 1x (1x + 1x + 1x + 1x + 1x22233



- · 15 colors for excellent mark identification, quality control, and parts inspection
- Fast-drying, indelible permanent paint for immediate handling reduces work downtime
- Xylene-free paint reduces user health risks
- Strong medium bullet tip resists wear to provide long marking
- Mark temperature resistance: up to 100°C (212°F)









PRO-LINE® HP — Liquid paint marker for oily surface marking



PRO-LINE® HP is a liquid paint marker developed for superior marking performance on oily and greasy surfaces. The high performance paint penetrates through oils and greases to dry quickly and leave a bold, permanent mark that is wear-, weather-, and fade-resistant.



96965

96966

199005

48 (4x12) White^{⋆o} Yellow*°

Red*o Black*o Orangeo Blue*o

96972 96973

96974 96975

96967

96970

96971

Pink*o Purple^o Brown*o

Silver*o

Light green^o

Light blue*o Gold°

Greenº HP Display (12\(\times+8\cup+3\cup+3\cup+3\cup)





22237

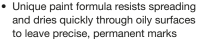


96958

96959



Red*o



- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- · Durable metal barrel and nib reduce breakage for longer marking life
- Easy-to-grip clip-cap allows for convenient pocket storage















PRO-LINE® WP — Liquid paint marker for wet surface marking



The PRO-LINE® WP is a liquid paint marker engineered for enhanced marking performance and adhesion on wet surfaces. The fast-drying formula resists spreading and running when in contact with water or water-based fluids to leave a bright, permanent mark.



DETAILS

White* Yellow* Red* Black*

96935 Green* 96936 Orange 96937 Silver*

- Specially formulated paint resists running or spreading on wet or damp surfaces to leave permanent, highly-visible marks
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Low in V.O.C.'s and will not contribute to ground-level ozone
- · Metal barrel and fiber tip provide durability for longer marking life

* Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.



PRO-LINE® XT — Liquid paint marker for rough surfaces and extreme durability



PRO-LINE XT® is a liquid paint marker engineered for the ultimate marking performance on rough, rusty, and dirty surfaces that utilizes an enamel resin to provide enhanced wear-, weather-, and chemical-resistance. The fast-drying paint formula binds quickly to materials to leave a bold, highly-visible mark and is free of xylene and other harmful chemicals to reduce user health risks.



DETAILS

97250 97251 97252

97253

White*°

Yellow*° Red*°

Orange*

Silver*°

Black*° Blue*° Green*°

97258 97259

97260 97261 97262

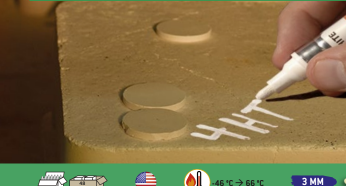
Light green*° Light blue*° Gold°

Pink*° Purple°

97263 Brown*°

- · Engineered for continuous and highly-visible marking on rough, rusty, and dirty surfaces
- Enamel paint for extreme durability and enhanced wear-, weather-, and chemical-resistance
- Available in 14 bold, fast-drying colors for immediate handling and reduced downtime
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPS HAPS, and SARA 313 concerns in the U.S.A.
- Durable metal barrel and clip-cap reduce breakage and store easily in pocket

PRO-LINE® **HT** — Liquid paint marker for high temperature resistance



97301

97302



○ White° Yellow°

97303 97305

Blacko Blue^o

The PRO-LINE® HT is a unique liquid paint marker engineered with industry-leading PrismaLock™ technology, which locks in colors for bright, bold marks that can withstand temperatures of up to 982°C (1,800°F). By using speciality pigments and resins, this fast-drying paint offers unparalleled durability and mark readability, with some colors retaining easily legible marks up to 1,204°C (2,200°F).



- · Fast-drying, liquid paint marker for high temperature resistance
- Engineered with PrismaLock™ technology for long-lasting colors up to 982°C (1,800°F)
- Marking range: -46°C to 66°C (-50°F to 150°F)
- Maximum mark readability (no color)
 - White 1,148°C (2,100°F)
 - Yellow 1,148°C (2,100°F)
 - Black 1,204°C (2,200 °F)
 - Blue 1,093°C (2,000°F)
- · Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPS HAPS, and SARA 313 concerns in the U.S.A.

Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements

MDS Advanced

CERTIFIED VALVE ACTION® — Nuclear pre-certified liquid paint marker



The Certified Valve Action® is a highly-visible liquid paint marker pre-certified to contain low levels of chlorides, halogens, low melting point metals and sulfur. Each manufactured batch is individually analyzed and certified to meet U.S.A. and International nuclear and military specifications, and is safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement.



DETAILS

96880

White*

96881 96882

96883

Yellow* Red*

Black*

- · Ideal for use on stainless steel or superalloys in industries that require prevention against corrosion, pitting, or degradation
- Certified to meet the following U.S.A. and international specifications:
 - FDF PMUC
- U.S. DOE RDT F-7-3T
- MIL STD-2041D
- (expired) - U.S. Navy C3070
- Engineered to meet :

 - < 200 ppm total halogens
 - < 250 ppm each low melting point metals
- < 300 ppm total low melting point metals
- < 200 ppm sulfur
- · Individual lot analysis and certification available at www.markal.com/certified for quick, accurate reference
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Fast drying formula leaves wear-, weather- and UV-resistant marks

SL.250 & SL.250 PMUC — Liquid paint marker for stainless steel marking





SL.250 is a xylene-free, low-odor, and fast-drying liquid paint marker that meets the European nuclear requirements. The low sulfur and low chloride content allows for safe marking on stainless steel. SL.250 PMUC is a unique liquid paint marker certified for nuclear plants in France. Each marker is traceable to a manufactured batch number on the PMUC certificate that is required and controlled by EDF. Its low sulfur and low chloride content is safe for use on stainless steel, alloy, and other super alloy metals where corrosion resistance is a requirement.

DETAILS

SL.250 SL.250 PMUC 31200129 31600129 31200229 31600229

31200329 31600329 31200429 31600429 31200529

31200629 31600629



White* Yellow*



Red* Blue*



Green* Black*

* Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements

Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement

Markal

- SI.250: Paint formula confirmed using a typical analysis to contain: < 200 ppm total halogens 200 ppm sulfur
- SL.250 PMUC: Each marker is delivered with a batch number and an official certificate with the product shipment
- Official PMUC certification:
 - < 200 ppm total halogens (chlorides, fluoride, bromide, iodine)
 - < 200 ppm sulfur
- Fast-drying, permanent paint for immediate handling reduces work downtime
- Medium bullet tip resists wear to provide long marking life
- Mark temperature resistance: 100°C (212°F)

LOW CORROSION FINE POINT PAINT MARKER — Low corrosion fine point paint marker







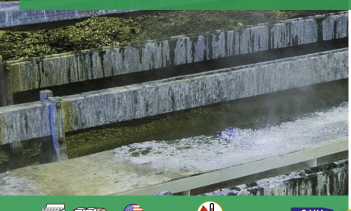
Nissen Low Corrosion Fine Point Paint Marker is engineered to contain low levels of chlorides, halogens, and sulfur with industrial-grade durability marks. The low corrosion paint formula is safe for use on stainless steel, alloys, and other superalloy metals and will not contribute to unwanted corrosion, degradation, or pitting from use.



DETAILS
28780 ■ Black*

- Fast-drying paint formula is safe for use on stainless steel and eliminates concerns regarding corrosion, degradation, or pitting
- Durable plastic precision nib for fine line marking
- Typical properties:
 - < 200 ppm chlorides and total halogens
 - < 250 ppm each low melting point metals
 - < 250 ppm sulfur
- Xylene-free paint reduces user health risks
- Durable metal barrel reduces breakage

GALVANIZER'S REMOVABLE MARKER — Removable Paint Marker for Galvanizing





Markal Galvanizer's Removable Paint Marker is designed for fabricators for making durable marks on steel during fabrication. The marks are then designed to be removed completely for galvanizers during the pickling process prior to galvanizing. This eliminates the need for any extensive, expensive, time consuming touch-up work.





- Durable paint marks during fabrication. Marks are removed completely during the pickling process.
- More marks per marker more than 2x longer write-out vs leading competitor
- Fast drying and xylene Free
- Weather resistant paint formula
- Durable acrylic nib marks on smooth, rough and rusty metal surfaces
- Medium bullet tip nib makes precise marks

 $^{^{\}star}$ Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.





VALVE ACTION® PAINT MARKER ULTRA VIOLET® Liquid paint marker visible in UV light

The UV-visible Valve Action® makes an invisible paint mark that glows bright blue when viewed with a UV or black light, making it ideal for security, quality control, tamper-proofing, and anti-counterfeiting processes. The permanent invisible liquid paint dries quickly to provide long-lasting, weather- and wear-resistant marks.

- · Makes clear, invisible marks that illuminate bright blue when viewed with an ultrapurple or black light
- Invisible paint formula is ideal for security, theft-prevention, and quality control
- · Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Fast drying formula reduces smearing
- Dura-Nib medium bullet tip resists wear to provide long marking life
- Durable metal barrel and clip cap reduce breakage and stores easily in pocket



SL.400 — Water-based liquid paint marker for general marking

SL.400 is a water-based, low-odor liquid paint marker that marks on almost all types of clean surfaces. The 6 opaque, bright colors are weatherand UV-resistant for excellent mark identification.

- Special water-based paint formula contains no solvents or VOC emissions reducing user safety and environmental
- 6 vibrant colors for excellent mark identification, quality control, and parts inspection on clean surfaces
- Valve-actuated tip releases paint on-demand for smooth, continuous Use
- Medium bullet tip resists wear to provide long marking life
- Mark temperature resistance: up to 80°C (176°F).



DETAILS 31200137 31200237 31200337

Whiteo Yellow° Red° Blue° Green° Blacko



31200437

31200537

31200637











PRO-LINE® FINE & PRO-LINE® MICRO — Liquid paint markers for fine line marking

PRO-MAX® — Extra-large liquid paint marker

POCKET PAINT MARKER
Indelible Pocket paint marker
with Reversible Nibs
(chisel/flat bullet point)

The PRO-LINE® Fine and Micro liquid paint markers combine the durability of paint with the marking precision of fine, valve-actuated tips. Whether marking on small surface areas or where easily-readable marks are required, the small tip sizes provide highly-visible, sharp lines for greater mark identification.

- Available in fine and micro tip sizes for precise, permanent paint marking
- Offered in 2 sizes: fine 1.5 mm (1/16") and micro 0,8 mm (1/32")
- High-strength, lightweight barrel designed for industrial-grade use
- Self-storing cap with clip protects tip for longer life and stores easily in pocket
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.

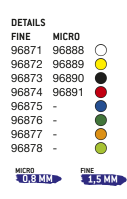
PRO-MAX® is a liquid paint marker with an extra-large tip to provide the biggest and most highly-visible marks. The wear-, water-, and weather-resistant paint dries quickly to leave bold, easy-to-read marks and is safe for almost any surface.

- Extra large tip ideal for signage or safety marking where immediate identification is required
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Valve-actuated tip releases paint on demand for smooth, continuous use
- Durable barrel resists breakage and self-storing cap fits snugly on end when not in use

Markal Pocket is a xylene-free, lowodor fast-drying liquid paint marker in a pocket size that provides long-lasting marks for almost any surface. Its reversible nib (chisel or flat-bullet) offers a variation of marking sizes. The flat-bullet side of the nib is engineered for easy and visible dot-marking.

- 6 colors for high visibility, excellent mark identification, quality control, and parts inspection
- Fast-drying, indelible permanent paint for immediate handling reduces work downtime
- Xylene-free paint reduces user health risks
- Strong reversible nib resists wear to provide long marking life
- Tip can be either chisel for broad or thin marks, or flat-bullet for dot-marking
- Marking size: chisel (10mm or 3mm), flat-bullet (10mm dot)
- Convenient pocket size marker: 11,7cm long x 2,5cm in diameter

3 MM





90900 90901 90902 90903 90904		White Yellow Red Black
90902	ă	Red
0000=		
90903		Black
90904		Orange
90905		Blue
90906		Green

<5-14> MM











JUMBO FELTIP PAINT MARKER — Liquid paint marker with extra-large tip

SUPER FINE METAL MARKER Steel tip marker for fine line marking

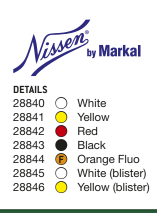
The Jumbo Feltip Paint Marker uses high-gloss enamel paint and an extra-large tip for large, easy-to-read marks. The bright, fast-drying paint is easy-to-see to makes wear-, weather- and UV-resistant on almost any surface.

- Jumbo-sized tip for extra-bold and easily-visible marks
- Fast-drying enamel paint is wear-, weather, and UV-resistant for long life
- Available in four bright, easy-to-see colors for improved mark identification, quality control, and parts inspection

The Super Fine Metal Marker's non-clogging, stainless steel tip makes precise marking easier and has the durability to stand up to hard, rough, and dirty surfaces. The industrial strength paint is available in five bright, easy-to-see colors and marks on almost any surface. Control the amount of paint by squeezing the flexible barrel, and can be carried in your pocket or toolbox without leaking or spilling.

- Super-fine, stainless steel tip won't clog for precise, permanent paint marking
- High-strength, flexible barrel for full control over how much paint to write with
- Available in five bright, easy-to-see colors for improved mark identification, quality control, and parts inspection
- Fast-drying, permanent paint for immediate handling reduces work downtime
- Stainless steel tip marks on rusty, rough, or dry surfaces
- Dry Time: 1 to 2 minutes







SL.130 — Removable liquid paint marker for temporary marking



SL.130 is a crayon-based liquid paint that easily wipes away with water from any smooth, non-porous surface without leaving a ghost trace or residue once the mark is removed.



















DETAILS

31200526

- 31200126 🔾 31200326 Red 31200626 31200426
 - Black Blue Green
- White
- 31201826 **F** 31201926
- 31202026 31200226
- Green Fluo Pink Fluo F Orange Fluo

Yellow Fluo

- Marks can be easily wiped away with water without leaving a ghost trace or a mark residue
- 9 bright colors including 4 fluos are excellent for temporary mark identification, quality control, and parts inspection
- Medium bullet tip resists wear to provide long marking life
- Valve-actuated tip releases paint on-demand for smooth, continuous use
- Mark temperature resistance: 80°C (176°F)

PRO-WASH® — Removable liquid paint markers

















PRO-WASH® W and D are removable liquid paint markers that dry fast and can be quickly and easily washed off of any non-porous surfaces without ghosting or leaving a residue. The unique paints make highly-visible and durable marks until removal is required, making PRO-WASH® ideal for quality control, assembly operations, and part defect identification.



• Fast-drying paint easily removes leaving surfaces free of mark

PRO-WASH® W marks can be removed simply and quickly

DETAILS PRO-WASH® W

97030 97010 97031 97011 97032 97012 97033 97013 97015 97035 97016 97036

PRO-WASH® D

White Yellow Red

Black Blue Green

 PRO-WASH® D marks can be removed with detergent solutions that have a pH level of 10 or above

ghosting or paint residue

• Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.

· High-strength, light-weight plastic barrel designed for industrial use



BALL PAINT MARKERS

BRIGHT, PRECISE AND PERMANENT

For over 40 years, Markal® has manufactured in its French location the best quality tube marker. With its steel ball tip pressed on a heavy-duty aluminum squeeze tube, and its thick and bright paint, these markers are suitable for most industrial applications. They will be your preferred marker where a bright and precise marking has to be done on a rough, wet or oily surface with a long lasting, UV and water -resistant paint.

			d CHE	oo south	OR K	4
		ARK	IRITARI	~ ° ° ° ° °	CARIAGIA	ا اد ده
	M	in sec	141 13	૿ૺૢૢઌૺૢૣ૽ૺ	A	OOBAL
	9	•	5	41	**	A.
METALS						
CLEAN, DRY	•	•	()	•		()
ROUGH	•	•	()	•		()
RUSTY	•	•	•	•		()
OILY	•	•	•	•		()
WET	•	•	(a)	•		()
LOW CORROSION			•			
NUCLEAR & MILITARY SPECIFICATIONS			•			
ANNEALING, HEAT TREATING					•	
PLASTICS						
CLEAN, DRY	•	•	0	•		(
ROUGH	•	•	(a)	•		(a)
OILY	•	(0	•		(a)
WET	•	•	0	•		(a)
RUBBER						
CLEAN, DRY	•	•	(•		(a)
ROUGH	•	•	•	•		0
OILY	•	•	•	•		(a)
WET	•	•	•	•		(
GLASS, CERAMIC						
CLEAN, DRY	•	•	(•		(
ROUGH	•	•	(•		0
WET	•	•	•	•		0
BRICK, STONE						
CLEAN, DRY	•	•	()	•		()
ROUGH	<u> </u>	©	0	<u> </u>		0
POLISHED & WET (EX : MARBLE)			J	J	•	
TEXTILES						
ROLL BEFORE PRINTING			_		•	
Preference						
		12 A 30	A SUNT	NAME OF		

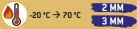
FIND YOUR MARKER

STYLMARK — Ball tube marker for multiple surfaces











Markal® Stylmark® is a metal-ball tip marker for marking most surfaces. The aluminum squeeze tube and thick paint makes it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces. Xylene-free paint reduces user health risks.

- Durable steel ball tip marks with indelible paint on smooth or rough surfaces
- Steel ball tip is resistant to very rough surfaces for long marking life
- Offered in 3 sizes: 2mm, 3 mm and 6 mm for varied mark thickness
- 11 bold, bright paint colors are weather-, water-, and **UV-resistant**
- Unique paint designed to not drip on vertical or overhead surfaces
- Mark temperature resistance: 200°C (392°F)



1 48 (48x1)		RETAIL PA
3 MM	6ММ	
96652	96664	22203
96653	96665	22201
96654	96689	22200
96657	96682	22204
96658	96683	22202
96655	96667	22205
96656	96684	22206
96660	96687	22207
96662	96688	22208
96659	96686	22209
96661	96685	22210
	3 MM 96652 96653 96654 96657 96658 96655 96656 96660 96662 96659	3 MM 6MM 96652 96664 96653 96665 96654 96689 96657 96682 96658 96683 96655 96667 96656 96684 96660 96687 96662 96688 96659 96686

199014 Stylmark Display (50+50+20)







Yellow Red °

Blue ° Green

Black ⁶ Orange

Purple '

Grey ' Pink °

Brown °







From the 1st January 2019, La-Co Industries Europe is offering more environment-friendly packaging solutions. By replacing our Ball Tube Paint Markers' polystyrene packaging with cardboard unit box packaging, we choose to offer a solution which is both more practical and gives more added-value to our customers.









ST.2100 & ST.2100 PMUC — Ball tube marker for stainless steel marking



Markal® ST.2100 is a metal-ball tip marker that meets European nuclear requirements. The low sulfur and low chloride content allows for safe marking on stainless steel. The aluminum squeeze tube and thick paint makes it suitable for vertical and overhead surfaces.



DETAILS 2MM 3MM / 3MM PMUC **6MM** 97150 97170 White 97160 / 97360 97151 97161 / 97361 97171 Yellow 97152 97162 / 97362 97172 Red 97154 97164 / 97363 97174 Blue 97155 97165 / -97175 Green 97153 97163 / 97364 97173 Black

- Unique paint designed not to drip on vertical or overhead
 - surfaces

• Paint formula confirmed using a typical analysis to contain:

• 6 low sulfur and low chloride paint colors are weather-, water-,

Mark temperature resistance: 200°C (392°F)

corrosion resistance is a requirement

- < 200 ppm total halogens - < 200 ppm sulfur

and UV-resistant



HT.1000 — Ball tube marker for annealing and heat-treating



Markal® HT.1000 is a metal-ball tip marker that is ideal for annealing and heat-treating operations. Mark at ambient temperature and the high-performance paint withstands temperatures up to 1000°C. The aluminum squeeze tube and thick paint makes it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces.















3MM 96700 96701 6MM 96702 96703



White Yellow



- · High temperature paint is ideal for welds, ingots, castings, forgings, and other annealed parts
- Paint withstands temperatures up to 1000°C

Markal

Permanent paint marks will not rub off, allowing for long-lasting identification

HIGH TEMPERATURE

- Durable steel ball tip marks with indelible paint on rough or smooth surfaces
- Offered in 2 sizes: 3 mm and 6mm for varied mark thickness
- · High-performance paint designed not to drip on vertical or overhead surfaces

SECURITY CHECK PAINT MARKER — Torque Paint Marker

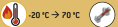




PLASTIC TIP: Designed to provide the possibility of various marking sizes. It also increases the precision increases the precision of the marking simply by screwing the nozzle on the head of the marker. Thanks to its length (5cm), the marker's head is extended by 3 cms, offering easy access to hard-to-reach areas.











Security Check Paint Marker provides a convenient visual method for identification of vibratory loosening or tampering in nuts, bolts, fasteners, and assemblies. High visibility paint mark becomes a hard film that breaks easily. Ideal for quality control and warranty work. Safe on most surfaces, adheres perfectly to metal. Safe for the user, doesn't contain xylene.

- High visibily paint for a fast and easy visual check : security indicator or tamper-evident seal on assemblies facilitating detection of any accidental or malicious adjustment movement
- · Paint free of heavy metals for a safe use on metal and for the user
- Effective volume superior compared with other products in the market (50 ml paint) for a longer period of use and reduced work downtime
- Mark temperature resistance: 200°C (392°F)



199013

Plastic tips (pack of 12) Security Check Paint Marker Display (3 - 3 - + 2 - +

●+1**●**+1**●**+1**●**)









SOLID BARREL METAL MARKER — Metal-tipped, pressurized liquid paint marker



The Solid Barrel Metal Marker features a durable aluminum barrel and pump mechanism to effortlessly dispense the perfect amount of paint for precise, permanent marks. The durable, stainless steel tip is specially designed to withstand rough, dirty surfaces while the high-gloss paint make the durable marks easy-to-see.



- **DETAILS**
- 28710

White

28711 28712

Yellow Red

28713

Black

28714

28715

Blue Green

- · Unique pump mechanism for smooth paint flow
- · Available in six bright, easy-to-see colors for improved mark identification, quality control, and parts inspection
- · Ideal for marking on difficult surfaces; hard, rough, rusty, and dirty
- Metal barrel and steel tip provide durability for longer marking life
- · Weather-, wear- and UV-resistant paint for long-lasting mark

BALL PAINT MARKER® — Metal roller ball marker for multiple surfaces















DETAILS

84620 84621

White* Yellow*

84622 84623 Black*

Red*

84600 84601







Markal Ball Paint Marker is a liquid paint marker using a durable metal-ball tip for writing on hard surfaces. Ideal for identifying fabricated steel and other rough surfaces that are stored in harsh environments, the squeeze bottle meters paint in a thick or thin line for long-lasting marks.

- Durable metal-ball tip resists wear and clogging for long-marking life on rough surfaces
- Non-drip paint formula allows for easy jobsite marking
- Industrial paint withstands harsh environments and weather conditions
- Sturdy plastic bottle with 3 mm (1/8") steel
- Plastic cap keeps tip clean between jobs
- For low corrosion (low chlorides/halogens) applications



* Indicates that this marker color is low in chlorides. halogens, and sulfurs for low corrosion marking requirements.

SOLID PAINT MARKERS

DURABILITY OF PAINT CONVENIENCE OF A CRAYON

With the introduction of the original B® Paintstik® in 1934, Markal® changed the face of industrial marking by creating a product that combines the durability of paint with the convenience of a crayon. Since that time, we have continued to build on this innovation by engineering unique marking solutions, making our Paintstiks one of the most diverse and commonly used types of industrial marking tools available. These solid paint crayons can mark almost any surface and are ideal for metal fabrication, metal production, welding, Marka Control of the second of construction, and many other industrial uses.

YOUR MARKE

Point Atil waster

RILLU JUANE WEATHER & ADECUCRATION SANS PLOMB

WEATHER & ADECUCRATION SANS PLOMB

RESISTE AL MAL TIEMPO YA LA DESCULORACION NO

RESISTE AL MAL TIEMPO NO

RESISTE AL MAL

CLEAN, DRY ROUGH OILY WET CLEAN, DRY
ROUGH
OILY
WET
GLASS, CER/ RUBBER ROUGH OILY WET WET B° PAINTSTIK° B-E° PAINTSTIK° B-L°/ BLW° PAINTSTIK° B-L°/BLW° PAINTSTIK°
F° PAINTSTIK°
M° / M-10° PAINTSTIK°
N° PAINTSTIK°
P° PAINTSTIK°
WS-3/8° PAINTSTIK°
Lacquer-Stik° PAINTSTIK°
Tyre Marque° PAINTSTIK°
Zephyr° PAINTSTIK°
QUIK STIK°
QUIK STIK°
SOLID PAINT MARKER°
SOLID PAINT MARKER° ◉ SOLID PAINT MARKERS
LOW CORROSION

YELLOW AMARILLO JUANE

Preference Other choices

ROUGH OILY WET

B[®] **PAINTSTIK**[®] — Multi-purpose permanent solid paint crayon

Pink

Purple

Brown

Grey

Gold



White*

Yellow

Red

Black

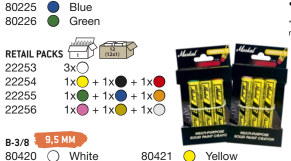
Orange

As Markal's most versatile and economic marker, the original B® Paintstik® solid paint marker combines the durability of paint in the convenience of a crayon. The real paint formula has superior marking performance on oily, icy, wet, dry or cold surfaces and is weather- and UV-resistant. This Paintstik® works on rough, rusty, smooth, or dirty surfaces.



- Real paint for long-lasting, highly visible marks
- Superior marking on rough, rusty, or dirty surfaces
- Solid paint marker eliminates replacement tips, sharpening or priming, increasing productivity
- Easy-to-hold, recyclable paperboard holder protects Paintstik® for maximum use
- Weather- and UV-resistant for long-lasting marks

*Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.



80227

80228

80229

80230

80231

199012 B® Paintstik® display: 12x + 6x + 2x +

2x + 2x + 1x

B-HEX 12,7 MM

DETAILS

80220

80221

80222

80223

80224

80250 O White

80251 Yellow

B-E® **PAINTSTIK**® — For marking very rough surfaces



Created for very rough surfaces such as forgings, castings, concrete and lumber, the B-E Paintstik marks a wider line more clearly seen on cold, wet, dry or oily metal or wood surfaces.



DETAILS

80620 80621

White Yellow

80622 80623

Red Black

- · Soft solid paint for easier marking on rough or colder surfaces
- Marks withstand prolonged immersion in water for long mark life
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use
- Weather- and UV-resistant

F® PAINTSTIK® — Solid paint crayon in fluorescent colors



A solid paint crayon that contains bold, fluorescent colors to create high-visibility marks. The F® Paintstik® is ideal for instant identification especially in low light conditions.



- **DETAILS**
- 82831 **F**
- 82832 82834 **F**
- Red Fluo Orange Fluo
- Yellow Fluo
- 82835 **(F)** Blue Fluo 82836 F Green Fluo 82842 **F** Pink Fluo
- · Vibrant colors for improved visibility
- Fluorescent marks glow under UV or black light
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

M® & M-10® PAINTSTIK® — Solid paint crayon for annealing and heat-treating



DETAILS

 $\boldsymbol{M}^{\tiny{\circledR}}$

81920 White 81921 🔵 Yellow

81922 Red 81923 (Black M-10®

82020 O White

Ideal for annealing and heat-treating operations, the M® and M-10® Paintstiks mark at room temperature and withstand temperatures up to 982°C (1800°F).



- Marks will withstand immediate quenching in water or oil
- Ideal for welds, ingots, castings, forgings, and other annealed parts
- M® Paintstik® withstands 871°C (1600°F)
- M-10® Paintstik® withstands 982°C (1800°F)
- Durable marks will not rub off, allowing for long-lasting identification





This specialized solid paint crayon formula leaves marks that will not show through the finishing coat of paint or top coat of primer, eliminating the cost and time of mark removal.

- Marks will not show through top coat of primer or finished layer of paint
- Ideal for ship building or other metal fabrication
- Solid paint formula designed for marking on wet, dry, oily, rusty, icy, smooth, or rough surfaces
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use



P® PAINTSTIK® — Marks are removed in the galvanizing process

The P® Paintstik® is designed for use in pickling baths or galvanizing operations. The marks completely remove and will not interfere with the zinc coating.

- Marks remove in pickling baths to allow excellent adhesion for zinc coating
- Superior marking on rough, rusty, oily, or smooth surfaces compared to liquid paint markers
- Solid paint crayon makes wide, bold marks for instant identification
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use



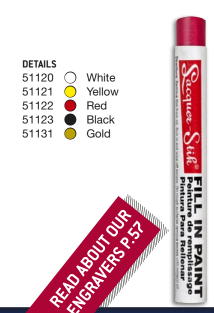
LACQUER-STIK® — Solid paint crayon for filling-in stamped or engraved lines

Lacquer-Stik is a specially formulated solid paint crayon designed to color-brighten stamped or engraved lines and lettering

- Highlighter, fill-in paint provides bold, bright colors for even the smallest engravings
- Rubs in and wipes off easily, dries quickly
- Paint stays flexible, expands and contracts with the surface, for long-lasting color
- No mess or waste, eliminates dripping paint
- Mark temperature resistance: up to 260°C (500°F)
- Meets U.S.A. federal specification TT-F-325a I and MIL-STD 171, Finish No. 30.1.1, Type I







WS-3/8® PAINTSTIK® — Water-soluble, removable solid paint crayon



The smooth-writing WS-3/8 Paintstik® is a removable solid paint crayon. The fine line marks are easily wiped away with water and will not ghost on non-porous surfaces.



- **DETAILS**
- 82420 O White
- 82421 Yellow
- 82423 Black
- 82422 Red
- · Water soluble for easy removal before production or finishing
- Smaller diameter for finer line marking
- Ideal for temporary marking on non-porous surfaces
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

ZEPHYR® PAINTSTIK® — Wear-resistant, water-soluble solid paint crayon



Ideal for temporary marking of glass and other non-porous surfaces, Zephyr® solid paint crayon is wear-resistant for durable marking and can be wiped off with water.



DETAILS 51321 O Yellow

- Water soluble for easy removal from glass and other non-porous surfaces
- Wider, more wear-resistant marks than WS-3/8®
- Marks will not damage surface or ghost after removal
- Easy-to-hold, recyclable paperboard holder protects Paintstik® for maximum use

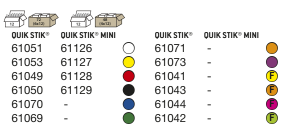
QUIK STIK® & QUIK STIK® MINI — Fast-drying solid paint in twist-up holder



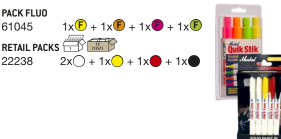
Quik Stik® & Quik Stik Mini® are smooth-marking solid paint crayons that dries quickly to leave a bold, permanent mark on most surfaces. The durable plastic twist-up holder prevents breakage. Keep hands, clothing, and toolboxes clean with the industry's largest twist-up solid paint marker.

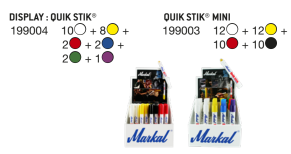


DETAILS



- Fast-drying, vibrant paint marks dry in 5 to 7 minutes
- 20% more paint than other brands, more marks for the money
- Marks on virtually any surface: wet, smooth, rough, or hot
- Airtight, self-storing cap keeps the marker clean and fresh between uses
- · Weather- and UV-resistant paint for long-lasting mark
- · Solid paint marker advances and retracts by turning twist-up knob





SOLID PAINT MARKER (STANDARD AND LOW CORROSION)



Specially formulated to make long lasting, smooth marks on a variety of surfaces. Durable plastic barrel protects from breakage and the bright, easy-to-see marks won't chip, peel, fade, or rub off.

The LOW CORROSION formula is engineered to be low in chlorides, all other halogens, and sulfur, the Low Corrosion Solid Paint Marker will not contribute to unwanted corrosion, degradation, or general weakening to stainless steel and various other alloy metals for use in highly sensitive equipment.

DETAILS

STANDARD	LOW CORROSION		
28770	28760	\bigcirc	White
28771	28761		Yellow
28772	28762		Red
28773	28763		Black
28774	-		Blue
28775	-		Green
28776	-	F	Yellow fluo



- Industrial-strength paint dries quickly for long-lasting, permanent marks
- Solid paint marker easily advances for paint on demand
- Marks on virtually any surface: wet, smooth, or rough
- Airtight, self-storing cap keeps the marker clean and fresh between uses
- Available in seven bright, easy-to-see colors
- Weather- and UV-resistant paint for long-lasting mark
- $\bullet~$ Cured marks will withstand temperatures in excess of 500 °F (250 °C)
- Dry Time: 1 minute
- LOW CORROSION, properties :
 - 200 ppm chlorides and total halogens
 - 250 ppm each low melting point metals
 - 250 ppm sulfur







H® PAINTSTIK®
Hot surface marker



HT® PAINTSTIK® Red-hot surface marker



HT-34® PAINTSTIK® Red-hot surface marker



HT-40® PAINTSTIK®
King size red-hot
surface marker



107 °C \rightarrow 593 °C 225 °F \rightarrow 1100 °F



 $204 \, ^{\circ}\text{C} \rightarrow 871 \, ^{\circ}\text{C}$ $400 \, ^{\circ}\text{F} \rightarrow 1600 \, ^{\circ}\text{F}$



 $204 \,^{\circ}\text{C} \rightarrow 982 \,^{\circ}\text{C}$ $400 \,^{\circ}\text{F} \rightarrow 1800 \,^{\circ}\text{F}$



177 °C \rightarrow 927 °C 350 °F \rightarrow 1700 °F

REAL PAINT FOR HIGHLY VISIBLE & RESISTANT MARKS

Ideal for marking coils, billets, plates, castings and forgings, Markal®'s Solid Paint Markers for hot surfaces provide long-lasting marks wich will not run, char, discolor, peel, or crack.

The industry original, Markal® H® Paintstik® hot surface solid paint marker is a high temperature metal marker used in steel mills to mark on hot surfaces (107°C to 593°C)

- Forgings and parts can be immediately dipped into cold water baths without damaging the marks
- Can be removed in pickling baths

Designed for marking redhot surfaces (204°C to 871°C), the HT® Paintstik® hot surface solid paint marker withstands the rigors of steel production. Available in 6 bold colors, the durable weather- and fade-resistant marks will not run, char, flow, discolor, peel or crack.

- Lasts longer, up to 6X the writing life of competitive hot chalk
- Fast-drying marks are not damaged during handling or when immersed in cold water baths

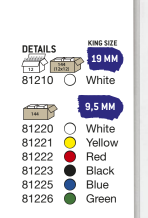
HT-34 Paintstik hot surface solid paint marker writes on red-hot steel surfaces (204°C to 982°C). Long-lasting, weather- and fade-resistant paint provides bright, identifiable white marks in steel production.

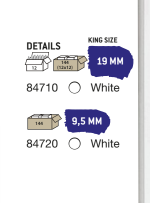
- Lasts longer than competitive hot chalk, for extended writing life
- Fast-drying marks are not damaged during handling or when immersed in cold water baths

HT-40 Paintstik hot surface solid paint crayons mark easily on red-hot surfaces (177°C to 927°C). The extra-wide paint marker is easy to hold, even with gloves.

- Extra-wide hot surface marker lasts longer than competitive hot chalk, for extended writing life
- Durable marks will not run, char, flow, discolor, peel or crack
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use









19 MM

HT-75® PAINTSTIK® — White-hot surface marker







A permanent, hot surface marker, HT-75 Paintstik solid paint crayon marks on a variety of hot surfaces such as aluminum, steel, and hot rubber. The multi-purpose solid paint marker provides superior weather- and fade-resistance and features an extra-wide design for highly visible marks.

- Extra-wide hot surface marker lasts longer than competitive hot chalk for extended writing life
- · Fast-drying marks are not damaged during handling or when immersed in cold water
- Easy-to-hold, recyclable paperboard holder protects Paintstik for mazimum use
- · Real paint for long-lasting, highly visible marks

DETAILS

84820 White



















K® Paintstik® hot surface solid paint crayons are ideal for use when marking extremely hot steel. The marks will not burn off and remain readable and highly visible in all weather conditions.

- White-hot surface paint crayon writes on iron, steel castings, ingots, forgings, blooms, billets and high temperature metal alloys.
- · Extra-wide hot surface marker lasts longer than competitive hot chalk, for extended writing life
- Marks are readable even on white-hot steel for instant identification

DETAILS

81820

White

0

X-5[®] PAINTSTIK[®] — Dual-purpose marker for hot or cold surfaces

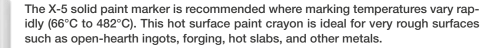












- Dual-purpose paint crayon is ideal for use where temperatures vary rapidly from hot to cold
- Unique marker is ideal for very rough surfaces like open-hearth ingots, forgings, and rough castings
- Formulated for foundries and mills where extreme temperature change occurs
- Durable marks will not run, char, flow, discolor, peel or crack, but can be removed at higher temperatures

DETAILS

82520

White



HOLDERS

ENHANCE DURABILITY AND COMFORT

Markal® holders protect your solid paint crayons, paintstiks, lumber and scanning crayons.



HOLDER 100 — Wooden holder for hot surface paint crayons

The easy-to-use #100 wooden holder helps prevent breakage and makes the hot surface solid paint crayons easy to hold during use.

- Durable wooden holder protects the marker during use for long marking life
- Adjustable metal ring secures marker in holder
- Designed for use with the following Markal® hot surface solid paint markers: H®, HT®, HT-34®, HT-40®, X-5®



HOLDER 102 — Adjustable metal holder for solid paint crayon

The #102 metal holder protects solid paint crayons, reduces hand fatigue and keeps workspace clean. Easy-to-advance, adjustable holder maximizes marker life.

- Durable metal holder promotes long work-life for all standard 1.7 cm (11/16") size Markal solid paint crayons.
- Adjustable mechanism easily advances paint crayon
- Designed for use with the following Markal standard size solid paint crayons: B®, B-E®, B-L®, BL-W®, F®, M®, M-10®, N®, P®
- For safer distance marking, 0.6 m (24") and 0.9 m (36") extensions are available for special order

DETAILS LENGTH 85100 15,2cm (6")

DETAILS LENGTH 85500 10,2cm (4")







HOLDER 107 Metal holder for small diameter solid paint crayons

This durable metal holder This is built for ease of marking and protects small diameter solid paint markers from breakage. Its push-button design makes for easy, sinjobsite. gle-hand use on the job-

• Dependable holder protects fine size Markal® Paintstiks® for long work life

site.

- Easy-to-use, push-button design reduces work down-
- · For safe distance marking, 0.6 m (24") and 0.9 m (36") extensions are available for special order
- · Designed for use with the following Markal® solid paint markers: B-3/8 and WS-3/8®



HOLDER 108 Metal holder for hexshaped industrial markers

specially-designed holder and leather wrist strap reduces hand fatigue and protects hex-shaped Markal® markers on the

- Heavy-duty metal holder helps prevent breakage, reducing costs
- Push-button advancing reduces downtime for increased productivity
- Comfortable leather wrist strap helps prevent dropping
- Designed for use with all 1.3 cm (1/2") Markal hex-shaped markers: Lumber crayons #200, #500, Pro-EX®, and Tyre Marque®
- For safe distance marking, 0.6 m (24") and 0.9 m (36") extensions are available for special order





The extra-long design and reliable metal holder aides hot surface marking from safer distances.

- · The longest metal holder for hot surface marking
- Durable, push-button metal holder is easy to use, even with heavy-duty gloves
- Designed for use with the following Markal® hot surface solid paint markers: H®. HT®, HT-34®, HT-40®, X-5®
- For safe distance marking, 0.6 m (24") and 0.9 m (36") extensions are available for special order



FM.001 **Push-button** holder for FM.120

Durable aluminum holder helps prevent breakage and offers a comfortable grip during marker use.

- · Metal teeth of holder firmly grip the crayon to secure marker during use
- Push-button design allows for easy advancing and retracting of the crayon
- Designed for use with the Markal FM.120 crayon



DETAILS

LENGTH

11,4 cm (4,4")



DETAILS 85300

LENGTH 14 cm (5,5")



LENGTH 15,2 cm (6") **DETAILS** 85700

LENGTH 28 cm (11")



SILVER-STREAK® & RED-RITER® WELDERS PENCILS — Welders pencils for metal layout and fabrication



Markal® Silver-Streak® and Red-Riter® welders pencils make torch-resistant marks that will not burn or rub off like soapstone. Ideal for fine line marking during metal layout and fabrication, these highly visible marks illuminate when cutting or welding.



DETAILS



22220 3x Silver-Streak®
22219 2x Silver-Streak® +
1x Red-Riter®

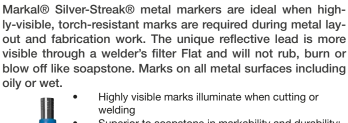


- Reflective lead illuminates when cutting or welding for improved visibility
- The soapstone alternative: marks resists torch flames; will not rub, burn or blow off.
- Durable marks will not scratch or abrade metal surfaces
- Available in two highly visible colors: red for aluminum or other bright metals, silver for darker surfaces
- High-strength, hex-shaped pencil reduces barrel roll unlike competitive brands
- Pre-sharpened pencils can be easily resharpened with any standard pencil sharpener

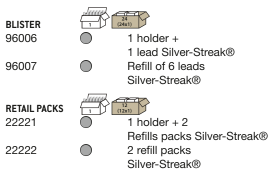
SILVER-STREAK® ROUND — For welding, metal layout and fabrication







- Superior to soapstone in markability and durability; will not rub, burn or blow off surface
- Marks on oily, wet or rusty metals, and will not scratch or abrade surfaces
- Available in flat and round shapes
- Durable holders prevent stick breakage
- Durable, mechanical holder prevents stick breakage and features a convenient, built-in sharpener and pocket clip for easy storage.



TRADES-MARKER® DRY — Refills Silver-Streak® & Red-Riter® for Trades-Marker® Dry



Markal Silver-Streak® and Red-Riter® welding refills for Trades-Marker® Dry make torchresistant marks that will not burn or rub off like soapstone. Ideal for fine line marking during metal layout and fabrication, these highly visible marks illuminate when cutting or welding.

- Silver-Streak® Refills Unique silver reflective lead perfect for welding and fabricating
- Red-Riter® Refills Red lead perfect for welding and fabricating on aluminum, stainless steel and other light
- Durable and heat-resistant marks last longer than soap-
- · Ideal for use on and safe for all metals; clean, oily, or
- · For use only with Markal Trades-Marker® Dry
- Ø=2.8mm, L=125mm.

DETAILS 96267

Refill of 6 leads Silver-Streak®

96268

Pack of 6 Refills Red-Riter®

96260

1 Trades-Marker® Dry (+1 graphite lead)

RETAIL PACKS 1 1 (12x1)

96281

1 Retail Pack Welding (includes 1 Trades-Marker® Dry's holder + 1 graphite lead, and 1 Refill of 6 leads Silver-Streak®)

22227

1 refill pack Silver-Streak®

22228

1 refill pack Red-Riter®



READ ABOUT OUR TRADES-MARKER® DRY p.51

SOAPSTONE, FM.400 — Rectangular, high-heat resistant soapstone



All-natural soapstone is the economical, versatile solution for temporary marking during welding operations. Marks are easily removed and will not contaminate welds.



DETAILS

SOAPSTONE

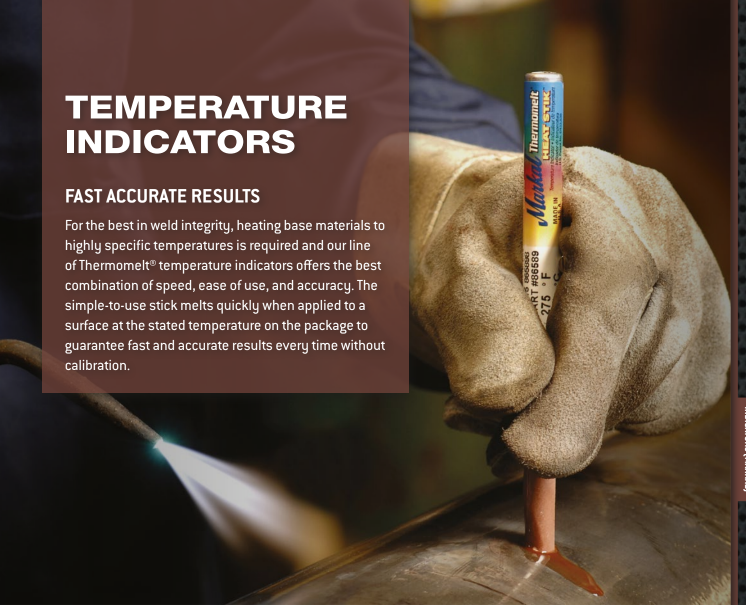
80129 Flat (127 x 13 x 5 mm) 80130 Round (127 x Ø 6mm)

HOLDERS

80140 Flat holder 80141 Round holder

FM.400 (100 X 10 X 10 MM) 44030100 White

- Temporary marks can be easily removed
- Marks will not contaminate weld or damage metal surface
- Holders for flat shapes reduce breakage
- For more visible and durable marks, see our Silver-Streak® and Red-Riter® metal markers



THERMOMELT® HEAT-STIK® — Accurate surface temperature indicating stick



Thermomelt® HEAT-STIK® markers are a quick, low-cost method to accurately measure surface temperatures of various metals and equipment. Available in 23 Fahrenheit and 7 Celsiusv temperatures, the stick-in-holder design provides convenience and durability for long-lasting use in the workshop or in the field. Please note that the color of the Thermomelts are not a part of their function, since the temperature signal consists of melting. Indicator color is subject to change without notice.



- When the stick melts, the precise temperature is reached
- Long-lasting stick is 33% bigger than competition
- Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated temperatures; no need for sensor calibration
- Ideal for: pre-heating, post-weld heat treating, interpass temperature monitoring, stress-relieving and annealing
- Protective holder, shirt-clip and adjustment ring prevents breakage and improves handling
- For low corrosion (low chlorides/halogens) applications, see Thermomelt - Low Corrosion Temperatures
- Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1
 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable

CERTIFIED THERMOMELT® HEAT-STIK® — Nuclear pre-certified, accurate temperature indicating stick



Pre-certified to meet nuclear and military low-corrosion specifications for stainless-steel fabrication and other super alloys, the Markal® Certified Thermomelt® HEAT-STIK® is a quick method to accurately measure metal surface temperatures and equipment. The 20 available temperatures are lot traceable for jobsite documentation. Please note that the color of the Thermomelts are not a part of their function, since the temperature signal consists of melting. Indicator color is subject to change without notice.



- Certified to meet the following U.S.A. and international specifications:LOW CORROSION, propriétés types:
 - EDF PMUC
 - MIL-STD-2041D
 - U.S DOE RDT F-7-3T (expired)
 - U.S Navy C3070
- Engineered to meet:
 - 200 ppm total halogens
 - 250 ppm each low melting point metals
 - 300 ppm total low melting point metals
 - 200 ppm sulfur
- Individual lot analysis and certification available at www.markal.com/certified for quick, accurate reference
- Protective holder, shirt-clip and adjustment ring prevents breakage and improves handling

°С

246 °C

260 °C

274 °C 288 °C

343 °C

°F

475 °F

500 °F 525 °F

550 °F

650 °F

DETAILS

THERMOMELT® HEAT-STIK®								
	°C	°F		°C	°F			
86400	38 °C	100 °F	86769*	232 °C	450 °F			
86436*	52 °C	125 °F	86787*	246 °C	475 °F			
86463*	66 °C	150 °F	86805*	260 °C	500 °F			
86481*	79 °C	175 °F	86823*	288 °C	550 °F			
86517*	93 °C	200 °F	86841	316 °C	600 °F			
86526	101 °C	213 °F	86859*	343 °C	650 °F			
86544*	107 °C	225 °F	86868	371 °C	700 °F			
86562*	121 °C	250 °F	87021	774 °C	1425 °F			
86589*	135 °C	275 °F	86402	50 °C				
86625*	149 °C	300 °F	86401	100 °C				
86661*	163 °C	325 °F	84664	150 °C				
86697*	177 °C	350 °F	86516	200 °C				
86715*	191 °C	375 °F	86563	250 °C				
86733*	204 °C	400 °F	86734	400 °C				
86751*	218 °C	425 °F	86977	1200 °C				

THERMOMELT® HEAT-STIK® CERTIFIED

TITETATIONIE		OLIVIII ILD	
	°C	°F	
89100*	38 °C	100 °F	89475*
89125*	52 °C	125 °F	89500*
89150*	66 °C	150 °F	89525*
89175*	79 °C	175 °F	89550*
89200*	93 °C	200 °F	89650*
89225*	107 °C	225 °F	
89250*	121 °C	250 °F	
89275*	135 °C	275 °F	
89300*	149 °C	300 °F	
89325*	163 °C	325 °F	
89350*	177 °C	350 °F	
89375*	191 °C	375 °F	
89400*	204 °C	400 °F	
89425*	218 °C	425 °F	
89450*	232 °C	450 °F	

^{*} Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.



Extra-tough tips

Whether marking on cardboard or steel, the extra-tough tips resist spreading or mushrooming, ensuring long life and accurate marking performance.

Wear-resistant ink formula

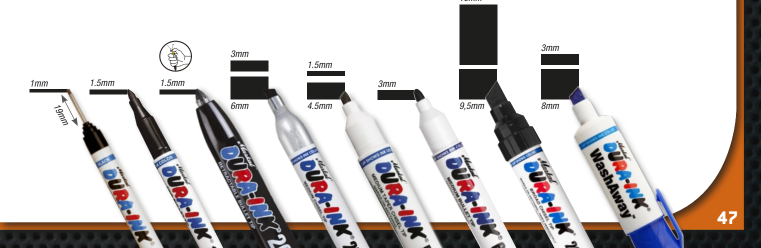
Formulated to dry quickly and leave bold, highly-visible marks, the industrial grade ink is safe for use on almost any surface and is wear and water-resistant.

Durable and lightweight barrels

Lightweight enough to reduce hand fatigue, but large enough to be used comfortably even with work gloves, these impact-resistant barrels will hold up in tough working environments and help to extend the life of the marker

Roll-Resistant

Composed of sturdy plastic, these impact-resistant caps are designed to offer a quick and complete seal to prevent premature dry-out. The convenient clip caps help the markers to store easily in a pocket or tool belt, and resist rolling off of a table or workbench.





DURA-INK®5 —

Permanent ink marker with extended micro tip

The DURA-INK® 5 is a permanent ink marker that uses an extended micro tip for precision marking needs and is ideal to use through drill holes, mounting brackets, or in any hard to reach area. The industrial-strength ink dries quickly on almost any surface and is wear- and weather-resistant.



DURA-INK®15—

Permanent ink marker with fine bullet tip

Ideal for layout work and parts identification, the DURA-INK® 15 permanent ink marker has a fine bullet tip for precise marking. The wear-resistant. fast-drving ink and durable tip and barrel makes this marker ideal for industrial environments.





DURA-INK®20 —

Retractable permanent ink marker with fine bullet tip

The DURA-INK®20 retractable permanent ink marker uses a one-handed. push-button for easy opening and closing. The convenient capless feature makes it ideal for use in tight work spaces and eliminates mess or lost caps.



DURA-INK®25 —

Metal barrel, permanent ink marker with medium chisel tip

The DURA-INK® 25 permanent ink marker's large, chisel tip offers the flexibility of producing fine or broad marks on almost any surface. With an extra-large ink supply and metal barrel, this marker offers longer marking life and durability.







DISPLAY

DURA-INK® 5 199010

(8x**)**+(12x**)**+(24x**)**

DURA-INK® 15 199006 (8x)+(20x)+(8) +(4x**(**)+(4x**(**))

DURA-INK® 20 199007 (12x**)**+(20x**)**

DURA-INK® 55 199008 (5x)+(10x) (5x**●**)+(5x**●**)

DURA-INK® 60 199009 (5x●)+(10x●) +(5x**)**+(5x**)**



96522

96520 96519



96022*





DURA-INK® 15

96576* 96575



DURA-INK® 25

96222 96223



Blue

BLISTER T 96237 •x2







DURA-INK®55— Permanent ink marker with medium chisel tip

For flexible, finer line marking, the **DURA-INK®55** features a medium chisel tip to produce both fine and broad permanent marks. This economical, durable plastic barrel withstands tough industrial uses and is the alternative to the high-cost metal barrels.



DURA-INK®60 — Permanent ink marker with

The DURA-INK® 60 is a permanent ink marker with a durable, medium bullet tip to provide bold, clean marks. Ideal for industrial use, the ergonomic plastic barrel is easy to use even with work gloves.

medium bullet tip





DURA-INK®200 — Permanent ink marker with broadchisel tip

Ideal for equipment identification and signs, the DURA-INK® 200 permanent ink marker uses an over-sized tip to create large, highlv-visible marks. The extra-large industrial barrel contains more ink for longer marking life.



DURA-INK® WASH-AWAY® —

Wash removable ink marker for temporary marking

The DURA-INK® WashAway™ is a temporary ink marker that will quickly and completely wash off non-porous surfaces with water or cleaning solutions without leaving a residue or ghosting on the surface. Engineered specially for temporary marking applications, the highly-visible ink formula dries quickly to avoid smudging or lost marks and is ideal for use on most metals and glass.







- Fast-drying ink formula completely washes off all non-porous surfaces
- High-visibility marks are water and detergent removable without ghosting or residue
- Non-refillable marker to reduce mess and eliminate
- Compact design for improved comfort and control

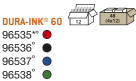


22249

22250

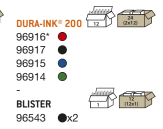
22245

22246



1x + 1x

1x + 1x





Pink

96301



TRADES-MARKER® DRY TRADES-MARKER® WS CHINA-MARKER FM. 120 LUMBER CRAYON 200 FM.213 / FM.220 / FM.230

ULTRASCAN® SCAN-IT® PLUS ZS.124 / ZS.130 ZS.224 / ZS.230

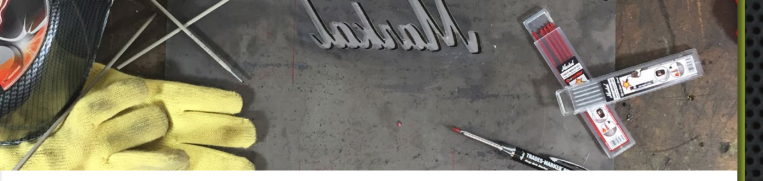
GENERAL PURPOSE MARKERS

EXCEPTIONAL FLEXIBILITY

From automotive quality control to construction, these markers offer exceptional flexibility and can be used on many different surfaces and in almost any industry. Engineered to meet the performance needs of industrial users and applications, these markers are an economical and effective marking solution for almost any user.

FIND YOUR MARKER PERMANENT ERASABLE

Preference Other choices



TRADES-MARKER® DRY — Deep-hole Marker for hard-to-reach areas









TRADES-MARKER® DRY.....

96260 Trades-Marker® Dry

REFILLS.....

96262 6x graphite leads

2x •, 2x •

96265 6x leads red

96266 O 6x leads yellow

96267 6x leads Silver-Streak®

96268 6x leads Red-Riter®

RETAIL PACKS.....

96264 Trades-Marker® Dry +

1 refill pack n°96263

96281 Trades-Marker® Dry +

1 refill pack n°96267

22223 1 refill pack

22224 1 refill pack

22225 1 refill pack

22226 1 refill pack









TRADES-MARKER® DRY is a graphite clutch pencil with an extended fine tip. Fully designed in metal for more resistance than plastic holder, it incorporates a convenient sharpener and a clip. It can also be used with color leads for bright and dark surfaces, or with Welding refills featuring Silver Streak® and Red Riter® leads.

- Fine tip extends to 45mm, ideal for hard-to-reach places (allows for deep markings, in fixation holes)
- Cap, body and clip in metal to ensure durability and strength for professional use
- Automatic lead ejection: a single press on the button pushes the lead out by 2mm
- Practical as it is always at hand, the sharpener is incorporated into the push button, allowing for extremely precise markings
- Sturdy clip for hooking onto shirts or pants.
- Lead easy to replace: unscrew the push button, insert the new lead, screw the button back in (colored lead must already be sharpened before insertion)
- Thanks to 4 types of refills, (graphite, colored for polyvalent marking, or welding refills with Silver-Streak® and Red-Riter®), it can write or mark on all types of surfaces and materials (dusty, rough, smooth, greasy, wet, dark, etc.)
- Uses lead 2.8mm in diameter, compatible with other refill types on the market

DISPLAYS



96261 Trades-Marker® Dry display

96269 Display Welding

96280 Display Mix





REF. 96261 (20 x 96260) + (10 x 96262) + (10 x 96263)

REF. 96269 (20 x 96260) +

(20 x 96260) + (10 x 96267) + (10 x 96268)



REF. 96280 (20 x 96260) + (5 x 96267) + (5 x 96268) + (3 x 96262) + (3 x 96263)

(2 x 96265) + (2 x 96266)



TRADES-MARKER® —

TRADES-MARKER® has the mark-

ing versatility of a paper-wrapped

grease pencil combined with simple

push-button advance that helps re-

duce cost and waste. This refillable,

all-surface marker leaves a wear-re-

sistant mark and is safe for all surfac-

smooth, rough, rusty, or dirty surfaces

• Marks are rub- and weather-resistant,

· Marker refills eliminate mess and paper waste of grease pencils, saving time and

• Great for many surfaces including:

leaving a bold, permanent mark

· Holder maximizes complete use of

• Durable plastic holder helps prevent

· Push-button advancing makes for easy, one-handed use. • Convenient clip allows for pocket storage and prevents rolling off

breakage and keeps hands and clothing

Mechanical, all-surface

marker

money

clean





96130 O White 96133 Black* 96137 Orange 96131 O Yellow 96132 Red*

Indicates that this marker color is low in chlorides, halogens, and sulfurs for low corrosion marking requirements.



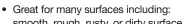
TRADES-MARKER® WS

mechanical all-surface marker

TRADES-MARKER® WS is a refillable, all-surface marker that leaves a removable mark and is safe for all surfaces. Marks can be wiped away easily with water.

- smooth, rough, rusty, or dirty surfaces
- Marks can be easily wiped away with water, ideal for quality control and temporary
- Holder maximizes complete use of marker
- Durable plastic holder helps prevent breakage and keeps hands and clothing
- one-handed use.
- Convenient clip allows for pocket storage and prevents rolling off work table
- Multiple colors available for easy identification

Water-soluble, removable,



- marking needs
- Push-button advancing makes for easy,



CHINA MARKER — Paper-wrapped marker, grease pencil

The paper-wrapped grease pencil is a smooth-writing, economical marker for marking almost any surface.

- Low-cost, general purpose marker for smooth writing on most surfaces
- · Moisture-resistant marker, can be used effectively in most climates
- No sharpening required; pull string and unwrap paper
- · High-visibility colors for instant identification



DETAILS

1 HOLDER + 12 REFILLS

96190 O White

96191 O Yellow 96193 Red

96192 Black

I	DETAILS		
ç	96010	\bigcirc	White
	96011	$\widetilde{}$	Yellow
ç	96012	Ŏ	Red
ç	96013		Black
Ç	96014		Purple
Ç	96015		Blue
(96016		Green





For temporary marking on tires, the TYRE MARQUE® solid paint crayon marks smoothly on many surfaces. These bright, smearresistant colors are easily seen in low light areas and are ideal for tire marking.

- Smooth marking on rough or dirty surfaces for bold, visible marks
- Marks easily on wet or cold rubber surfaces





Markal® Lumber Crayon #200® is a soft, standard-grade lumber crayon for general-use marking and works well in cold climates. The wax-based mark is weather- and UV-resistant.

- Known in construction trades as «keel» or layout chalk
- Formulated for weather- and fade-resistant marking on most surfaces
- Special softer formula allows for superior marking in cold climates



FM.120 — General purpose industrial crayon

Markal® FM.120 is a waxbased marking crayon that works in all weather conditions. The marks are weather- and fade-resistant for long-lasting visibility.

- Marks on rough surfaces, such as concrete, wood, steel, and cardboard
- Formulated for weather- and fade-resistant marking on indoor and outdoor surfaces
- Softer formula allows for superior marking in cold climates
- Available in 6 bright colors for instant identification
- Unsharpened when delivered



FM.213 / FM.220 / FM.230 — Square chalk for temporary marking

Industrial square chalk for temporary marking on most surfaces. Marks are easy to remove and its square design offers a variety of line widths.

- Marks are easily wiped away
- Square shape provides various mark sizes
- Paper holder keeps hands clean during use (FM.213)



DETAILS

12,7 MM

DETAILS

127mm x 13mm

80350 White 80351 Yellow 80352 Red 80353 Black Orange 80354 80355 Blue 80356 Green 80358 Purple

DETAILS

120x11mm

44010100 White 44010200 Yellow 44010300 Red 44010400 Blue 44010500 Green 44010600 Black

DETAILS













ULTRASCAN® — Highperformance crayon for grade mark readers

Markal® ULTRASCAN® lumber grading crayons provide the best color separation and character recognition in the industry for grade mark readers.

- Bright colors provide the highest fluorescent response of any lumber grading marker
- Maximum character recognition and accuracy for the lowest possible reject rates
- Each batch is tested to meet the specifications for Lucidyne ColorScan® and Newnes-McGehee grade mark readers
- Unique formula provides excellent writing on wet and green lumber, even with fungicide coating
- colors for superior color separation compared to competitive fluorescent wax crayons
- Specifically developed for Lucidyne, Newnes-McGehee and Cypress grade mark readers
- One hardness for all temperatures, eliminates duplicate inventory
- Dramatically longer use, provides up to 4X the writing life of competitive crayons

SCAN-IT® PLUS — Crayon for grade marking

Markal® SCAN-IT® PLUS is a versatile grade marking crayon with multiple hardnesses and sizes to mark most lumber types in varying production environments.

- Each batch is tested to meet the specifications for Lucidyne ColorScan® grade mark readers
- Superior color separation for accurate grading compared to competitive crayons
- Makes smear-resistant marks, reduces scanning errors
- Up to 14 fluorescent colors in three hardnesses for varying production environments
- Offered in 2 sizes: standard 17 mm (11/16"), hex shape 13 mm (1/2")

SM.500 — Fluorescent spot marking aerosol spray

SM.500 is a spot marker with high-pigmented fluorescent paint for high visibility on any surface. This exterior-grade paint degrades slowly under UV exposure making it ideal for outdoor job sites like highways, commercial construction sites, pipelines, and land development.

- Paint adheres to most surfaces and dries quickly for increased work productivity
- Opaque fluorescent paint improves mark visibility in all weather conditions
- UV-resistant paint slowly degrades, extending mark life on outdoor surfaces
- Security cap prevents unintended paint release
- Seven colors for color coding on job site

DETAILS

82447 Yellow 63 82459 Bright orange 44 82467 Bright Red 34 82468 Neon Orange 31 82469 Tan 45 82470 Tangerine 03

(for more colours: markal.com)

DETAILS

MEDIUM / HARD

82336 / 82236 Orange
Sherbet

82337 / 82237 Watermelon
Red

82339 / 82239 Grasshopper
Green

– /82245PinkLightning

82346 / 82246 Emerald Green

DETAILS

40100100 White Yellow Fluo 40100200 **F** 40100400 **(F)** Blue Fluo 40100500 **(F)** Green Fluo 40101000 Pink Fluo Red Fluo 40101600 40101700 Orange Fluo 40100900 Grev 40100600 Black











ZS.124/ZS.130 Oval Carpenter pencil

ZS.224/ZS230 **Masonry Pencil**

ZS.324

ZS.424

ZS 124 & ZS.130 are carpenter pencils, ideal for marking wood, cardboard, and other surfaces. The premium quality wood resists breaking when stored with heavy tools. Available in 24 and 30 cm.

- HB. soft lead is easy to sharpen
- Design prevents rolling on surfaces and is easy to use
- Red varnish coating protects pencil for outdoor use
- · High-quality wood resists breaking when stored with heavy tools
- Unsharpened when delivered

ZS 224 & ZS.230 are masonry pencils, ideal for marking on stone and other hard surfaces. The premium-quality wood resists breaking when stored with heavy tools. Available in 24 and 30cm.

- Soft lead is easy to sharpen
- Hard Graphite lead for great durability
- Oval design prevents rolling on surfaces and is easy to
- Green varnish coating protects pencil for outdoor use
- High-quality wood resists breaking when stored with heavy tools
- Unsharpened when delivered

ZS.324 is a red varnished triangular pencil, ideal for marking on every kind of smooth surfaces, including glass. The premium-quality wood resists breaking when stored with heavy tools.

- Soft lead is easy to sharpen
- Graphite lead easy to remove
- Triangular design prevents rolling on surfaces and fits well in the hand.
- Red varnish coating with dipped end protects pencil for outdoor use
- High-quality wood resists breaking when stored with heavy tools
- Sharpened when delivered

ZS.424 is a blue varnished rectangular pencil, ideal for marking on wet wood. When used dry, it leaves a gray mark similar to a pencil's lead, but which cannot be erased. When used wet, its tip moistened by water produces an indelible bright purple writing.

- Soft lead is easy to sharpen
- Rectangular design prevents rolling on surfaces and fits well in the hand.
- · Blue varnish coating protects pencil for outdoor use
- High-quality wood resists breaking when stored with heavy tools
- Unsharpened when delivered













CA.003 — Electric arc engraver



Markal CA.003 is an electric arc engraver designed to mark conductive metal surfaces. With 100 arcs/second the arc engraver will leave a highly visible, permanent black mark that can outlast crayon or paint marks.



DETAILS

50421003 Complete machine 50422010 10 Electrodes

SPARE PARTS

50400000 Transformer 50421001 Electric arc marking pen 50422011 Contact plate

50400001 Mandrel + pliers

50422001 Coil 12V

· Burns deeply into the conductive metals using a 40 watt arc strength and 100 arcs/ second for bold, permanent marks

- Produces an accurate mark and, unlike crayons or paint, will not smear, crack, peel or chip
- · Engraving marks are unaffected by weather and UV-light for long-lasting identification
- Fill in the deep marks for increased visibility with Markal Lacquer-Stik®
- Carrying case included for easy storage and transport
- Product includes: 12-15V transformer, engraver, pack of ten electrodes,

conductive Flat receptacle and carrying

- One year parts and labor warranty
- Fast repairs made at LA-CO Industries Europe S.A.S. facility

Filling deep marks with Lacquer-Stik® Markal for a better visibility

Stife FILL IN PAINT Paint P.34

- Quality-made in France since 1970
- CE approved

VG.490 — Universal electric engraver



Universal engraver for all materials from soft to extra hard surfaces like iron, steel, glass, non ferrous metal, stone, ceramic plastic, wood, and more. Easy and convenient, our VG.490 is plugged directly into mains and is used like a pen. Delivered with diamond hard metal and carbide tip, one pack of 2 modelling tips for soft metals such as copper, tin and Aluminum ...



DETAILS

50431700 Complete machine

(1 of each)

SPARE PARTS

50431720 Tip adapter 50431721 Diamond tip 50431722 Carbide tip (Pack of 5) 50431723 Profiled Tip

- Micro-percussion tool produces impacts for bold, permanent marks on multiple surfaces
- · Produces an accurate mark and, unlike crayons or paint, will not smear, crack, peel or chip
- Engraving marks are unaffected by weather and UV-light for long-lasting identification
- Fill in the deep marks for increased visibility with Markal Lacquer-Stik®
- Complete with one box including 4 tips and an adapter for marking various surfaces.
- Carrying case included for easy storage and transport
- Vibration strength: a (peak)~= 74,02 m/s² = 7,545 g (peak value) a (rms)~= 52,34 m/ s² = 5,336 g (rms-value/root-mean-squarevalue)
- Cable length: 1,8 m



- 1. Tip adapter 2. Diamond Tip 3. Carbide Tip
 - 4 & 5. Profiled Tips

PN.500 — Pneumatic engraver



Markal® PN.500 is an air-powered engraving machine that produces 500 impacts/second making this industrial product ideal for high volume assembly line operations. The pneumatic engraver will leave a permanent mark on most surfaces that can outlast crayon or paint marks.



DETAILS 50431500 PN.500

SPARE PARTS

50432001 Carbide tip 0,20mm 50432002 Carbide tip 0,35mm 50432003 Carbide tip 0,50mm

- High-frequency impacts produce deep, highly-visible marks on various surfaces
- Ideal for continuous use on assembly lines or anywhere high-volume engraving is required
- Produces an accurate mark and, unlike crayons or paint, will not smear, crack, peel or chip
- High-quality steel body for industrial applications
- No transformer : lightweight for easy operation
- Use compressed air supply (6 BAR maximum) to adjust depth of marks
- Long one meter connection hose for flexibility at work station
- Fill in the deep marks for increased visibility with Markal® Lacquer-Stik®
- Carbide tip 0.35 mm included

SC.800 — Acid etching pen



Markal® SC.800 is an etching pen that releases acid on demand to permanently mark most metal surfaces. Use the SC.871 neutralizing solution to control the acid etching process. Two replacement cartridges are available for different metal etching applications.



DETAILS

SC.800

50121800 S0

. haaaaal

REFILLS ACIDS

SC.862 Blue

50122004 50122005

SC.862 Blue SC.865 Green

NEUTRALIZING SOLUTION 50123871 SC.871

1 20 (1x20)

- Permanent etched mark for identification on various metal surfaces
- The acid etch produces an accurate mark and, unlike crayons or paint, will not smear, crack, peel or chip
- Hand-held etching marker is portable; does not need a power or air supply
- Ideal for identification, security, and theft prevention
- Two replaceable cartridges:
 - SC.862 blue cartridge to etch steel used in construction or tools
 - SC.865 green cartridge to etch stainless steel, copper, nickel, lead, alloy, and bronze

 SC.871 corrosion inhibitor solution stops the etching process for improved control









RS.2000 & **RS. 1000** Replacement paint cartridge for Stylotube -20 °C → 70 °C

Markal® Stylotube PN200 is an automated metal-ball tip marker for high volume dot marking applications on assembly lines. Designed for easy installation into an automated process, the pressurized, hands-free marking system allows for full use of the replacement RS.2000 and RS.1000 refill cartridges.

Markal® Stylotube PN200D is an automated metal-ball tip marker designed for vertical, overhead or horizontal dot marking applications on assembly lines. ment RS-type cartridges.

The space-saving design allows for easier installation in automated processes and the pressurized hands-free marking system allows for full use of the replace-

- Fully automated marking system allows for continuous paint delivery on vertical, overhead, or horizontal surfaces
- Space-saving design allows for easier installation in automated systems
- Requires use of compressed air supply (0.2 BAR)
- Pneumatic device improves productivity over manual marking products
- Pressurized system ensures full use of replacement paint cartridges
- Refillable stainless steel holder keep hands and clothing clean
- Durable steel ball tip marks on rough or smooth surfaces
- Offered in 3 sizes: 2 mm, 3 mm and 6 mm for varied mark thickness
- Designed for use with the following Markal® replacement cartridges: RS.2000, RS.1000

RS.2000

- Replacement cartridge for all Stylotube marking products
- Pressurized Stylotube systems ensure full use of replacement paint cartridges
- Unique paint designed to not drip on vertical or overhead surfaces
- 11 bold, bright paint colors are weather-, water-, and UV-resistant
- Safe for use on stainless steel and other alloy metals where corrosion resistance is a re-
- Mark temperature resistance: 200°C (392°F)
- Designed for use with the following Markal Stylotube products: RS, RS.PN100, RS.PN200, RS.PN200D

RS.1000

- High temperature paint is ideal for welds, ingots, castings, forgings, and other annealed parts
- Paint withstands temperatures up to 1000°C

Markal RS.2000 replacement paint cartridge can be used with all Markal Stylotube marking products. The xylene-free paint will not drip making it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces. The low-sulfur, low-chloride, and low-halogen formula allows for safe marking on stainless steel

DETAILS

PN.200 (3mm) 96601 PN.200D (3mm) 96602

REFILLS RS.2000

White⁶ 96603 96604 Yellow 96605 Red° 96606 Blue° Green° 96607 Black° 96608 96609 Orange° Purple° 96610 Grey° 96611 Pink° 96612 96613 Brown°

REFILLS RS.1000

22300122 White° 22300222 Yellow



TEMPILSTIK® — Fast, accurate surface temperature indicator





Providing accuracy, confidence and compliance for over 80 years, Tempilstik® is the original temperature-indicating stick with the best combination of precision and convenience for surface temperature measurement. Specially engineered for accurate temperature indication in pre-heating, interpass and post-weld heat treating applications, Tempilstik® is the industry's leading choice for use in the most critical jobs. Please note that the color of the Tempilstik® are not a part of their function, since the temperature signal consists of melting. Indicator color is subject to change without notice.

- 116 temperatures available from 38°C (100°F) to 1093°C (2000°F)
- Stick instantly melts at designated temperature for easy and immediate visual inspection
- · Calibration-free with 100% reliability
- Accurate to within +/- 1% of Fahrenheit and +/- 3% Celsius rated
- Comply with preheat temperature requirements of AWS D1.1, ASME Code Sec. I, III and VIII, ANSI/ASME Code B31.1 and B31.3
- Imprinted part number, temperature and lot code across entire stick for improved traceability

28319

• Made in USA

28065 788 °C / 1450 °F

28066 816 °C / 1500 °F



DETAILS

DLIMILS						
Tempilstik	s° Fahrenheit Temp					
28000	38 °C / 100 °F					
28002	43 °C / 109 °F					
28004	48 °C / 119 °F					
28005	52 °C / 125 °F					
28006	66 °C / 150 °F					
28007	73 °C / 163 °F					
28008	76 °C / 169 °F					
28009	79 °C / 175 °F					
28010	83 °C / 182 °F					
28011	87 °C / 188 °F					
28012	93 °C / 200 °F					
28013	97 °C / 206 °F					
28014	101 °C / 213 °F					
28015	104 °C / 219 °F					
28016	107 °C / 225 °F					
28019	121 °C / 250 °F					
28020	124 °C / 256 °F					
28021	128 °C / 263 °F					
28022	132 °C / 269 °F					
28023	135 °C / 275 °F					
28024	142 °C / 288 °F					
28025	146 °C / 294 °F					
28026	149 °C / 300 °F					
28027	152 °C / 306 °F					
28028	156 °C / 313 °F					
28029	163 °C / 325 °F					
28030	173 °C / 344 °F					
28031	177 °C / 350 °F					
28032	184 °C / 363 °F					

28033	191 °C / 375 °F
28034	198 °C / 388 °F
28035	204 °C / 400 °F
28036	212 °C / 413 °F
28037	218 °C / 425 °F
28039	232 °C / 450 °F
28040	239 °C / 463 °F
28041	246 °C / 475 °F
28042	253 °C / 488 °F
28043	260 °C / 500 °F
28044	274 °C / 525 °F
28045	288 °C / 550 °F
28046	302 °C / 575 °F
28047	316 °C / 600 °F
28048	343 °C / 650 °F
28049	371 °C / 700 °F
28050	399 °C / 750 °F
28051	427 °C / 800 °F
28052	454 °C / 850 °F
28053	482 °C / 900 °F
28055	510 °C / 950 °F
28056	538 °C / 1000 °F
28057	550 °C / 1022 °F
28058	566 °C / 1050 °F
28059	593 °C / 1100 °F
28060	621 °C / 1150 °F
28061	649 °C / 1200 °F
28062	677 °C / 1250 °F
28063	704 °C / 1300 °F
28064	760 °C / 1400 °F

28067	843 °C / 1550 °F
28068	871 °C / 1600 °F
28069	899 °C / 1650 °F
28070	927 °C / 1700 °F
28072	982 °C / 1800 °F
28073	1038 °C / 1900 °F
28074	1066 °C / 1950 °F
28075	1093 °C / 2000 °F
Tempils	tik® Celsius Temp
28300	40 °C / 104 °F
28301	50 °C / 122 °F
28302	55 °C / 131 °F
28303	60 °C / 140 °F
28304	70 °C / 158 °F
28305	75 °C / 167 °F
28306	80 °C / 176 °F
28307	85 °C / 185 °F
28308	90 °C / 194 °F
28309	95 °C / 203 °F
28310	100 °C / 212 °F
28312	110 °C / 230 °F
28313	115 °C / 239 °F
28314	120 0 / 2 10 1
28315	120 0 / 201 1
28316	130 °C / 266 °F
28317	
28318	150 °C / 302 °F
28314 28315 28316 28317	120 °C / 248 °F 125 °C / 257 °F 130 °C / 266 °F 140 °C / 284 °F

20319	133 6/311 1
28320	160 °C / 320 °F
28321	165 °C / 329 °F
28322	170 °C / 338 °F
28323	175 °C / 347 °F
28324	180 °C / 356 °F
28325	190 °C / 374 °F
28326	195 °C / 383 °F
28327	200 °C / 392 °F
28328	210 °C / 410 °F
28329	215 °C / 419 °F
28330	220 °C / 428 °F
28331	225 °C / 437 °F
28332	230 °C / 446 °F
28333	235 °C / 455 °F
28336	250 °C / 482 °F
28338	270 °C / 518 °F
28339	280 °C / 536 °F
28340	290 °C / 554 °F
28341	300 °C / 572 °F
28342	320 °C / 608 °F
28343	350 °C / 662 °F
28345	400 °C / 752 °F
28347	460 °C / 860 °F
28349	500 °C / 932 °F
28350	560 °C / 1040 °F
28351	600 °C / 1112 °F
28352	625 °C / 1157 °F
28355	700 °C / 1292 °F

155 °C / 311 °F

TEMPSTIK® TEST KIT — Temperature indicator and reference kit



DETAILS

28600 Test Kit including the following temperatures:

				3 1		
52°C	93°C	135°C	177°C	218°C	260°C	371°C
66°C	107°C	149°C	191°C	232°C	288°C	427°C
79°C	121°C	163°C	204°C	246°C	316°C	

Tailor-made for welding inspectors, instructors and supervisors, Tempstik® Test Kit is an essential, one-stop tool that provides you with all the information needed for determining the proper temperatures for welding, heat treating, soldering, brazing and other operations involved in the fabrication of most metals.

- 20 Tempstik® Test Kit indicators systematically spaced between 52°C (125°F) 427°C (-800°F)
- Stick melts at designated temperature for easy and immediate visual inspection with +/-1% accuracy.
- Calibration free with 100% reliability

IRT-16 — Non-contact infrared temperature measurement device









DETAILS

24200 IRT-16

24201 IRT-16 Certified

24202 K-Probe Thermocouple

24203 IRT16 Certified ISO/CEI 17011-EA-IAF

The IRT-16 is engineered to provide instant, superior accuracy and consistency in surface temperature measurement for a wide range of applications. The lightweight and compact design of the IRT-16 makes temperature measurement on hard-to-reach surface convenient and efficient.

- Temperature measurement range between -60°C (-76°F) -625°C (-1157°F) with read-out accuracy of +/- 2%
- Laser pointer with sensitive 16:1 distance to spot ratio for improved accuracy.
- Four-digit backlit dual display ideal for low-light areas
- °C or °F selectable readout
- Min/Max/Avg and differential temperature mode available
- Built-in jack for K-Type thermocouple probe to allow direct contact measurement
- NIST certified units available

ESTIK™ — Direct-touch electronic surface thermometer







DETAILS

24290 Estik™

24251 Estik™ Certified NIST

24252 Estik™ Thermocouple

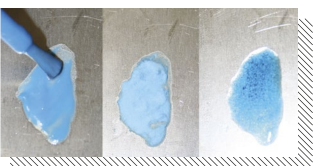
24253 Estik™ Certified ISO/CEI 17011-EA-IAF

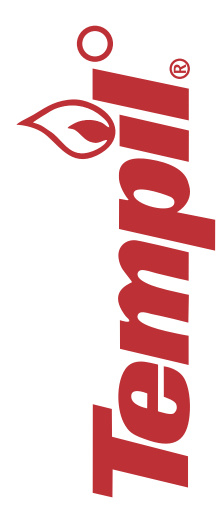
Incorporated with the latest micro-thermocouple technology and an advanced accuracy of +/- 2%, this patented Estik measures the surface temperature from 0°C to 537°C. Specially engineered for fast and convenient monitoring, Estik improves accuracy by eliminating errors due to reflection and other surface conditions.

- Ergonomic hand grip with one button operation
- Instant measurement read-out
- Three-digit bright LED display
- Durable heat-resistant housing with rubberized grip
- °C or °F selectable readout

TEMPILAQ® — Fast-indicating surface temperature coating







Tempilaq® Indicating coating is an efficient, convenient and affordable method to verify the achievement of a specific temperature on a wide range of surfaces under dynamic conditions. Easily painted on any surface, Tempilaq® leaves an irreversible mark that is optimal for heat-treating, preventive maintenance and any other temperature sensitive applications.

- · Easy application with quick-dry formula on any surface
- · Melts at designated temperature leaving a noticeably different mark
- Wide temperature range from 79°C (175°F) 1038°C (-1900°F)
- Excellent accuracy within +/- 1%
- Only use Tempilaq® Green Label Thinner to dilute or replace evaporated solvent



DETAILS

24421343 °C /650 °F
24422371 °C /700 °F
24423399 °C /750 °F
24424427 °C /800 °F
24425454 °C /850 °F
24426482 °C /900 °F
24427510 °C /950 °F
24428538 °C /1000 °F
24429550 °C /1022 °F
24430566 °C /1050 °F
24431593 °C /1100 °F
24432621 °C /1150 °F
24433649 °C /1200 °F

24419.....302 °C /575 °F 24420.....316 °C /600 °F

24597.....Thinner 59 ml

24414.....246 °C /475 °F

24416.....260 °C /500 °F 24417.....274 °C /525 °F

24418.....288 °C /550 °F

TEMPILAQ® QUART (946 ML)

TEMPILAQ® THINNER

24554	191 °C /375 °F
24558	399 °C /750 °F
24560	454 °C /850 °F
24562	510 °C /950 °F
24564	566 °C /1050 °F

24565.....593 °C /1100 °F 24566......621 °C /1150 °F 24567......649 °C /1200 °F

24434......677 °C /1250 °F

24435.....704 °C /1300 °F

24436......760 °C /1400 °F

24438.....816 °C /1500 °F

24439.....871 °C /1600 °F

24440.....927 °C /1700 °F





TEMPIL® TEMPERATURE SENSITIVE LABELS

TEMPERATURE MONITORING

Temperature indicating labels are an economical temperature indication solution that can be easily applied to almost any surface for later monitoring, making it ideal for preventative maintenance, logistics, quality control, manufacturing, and many other applications.

TEMPILABEL REVERSIBLE (LIQUID CRYSTAL®) — Reversible Temperature Indicating Labels





Providing users with a high level of flexibility, Tempilabel® reversible labels indicates accurate readings as the temperature fluctuates. Each label is equipped with seven specific temperature levels for easy identification and monitoring. Available in pack of 10 labels.

- Excellent accuracy of +/- 2% of the Fahrenheit rating
- LCD technology for real-time, accurate readings as temperature fluctuates
- Temperature range from -30°C (-22°F) 120°C (-248°F)
- Calibration-free
- Oil, water and steam resistant

DETAILS

°C	30	35	40	45	50	55	60
°F	86	95	104	113	122	131	140
°C	60	65	70	75	80	85	90
°F	140	149	158	167	176	185	194
	°F °C	°F 86	°F 86 95 °C 60 65	°F 86 95 104 °C 60 65 70	°F 86 95 104 113 °C 60 65 70 75	°F 86 95 104 113 122 °C 60 65 70 75 80	°C 30 35 40 45 50 55 °F 86 95 104 113 122 131 °C 60 65 70 75 80 85 °F 140 149 158 167 176 185

TEMPILABEL® SERIES 4 & TEMPILABEL SERIES 21®

- Four temperature readings per labels for max/min applications
- Excellent accuracy to +/- 2% of the Fahrenheit rating
- Temperature range from 38°C (100°F) to 182°C (360°F)
- · Permanent record for inspection and quality control
- Calibration-free
- · Oil, water and steam resistant

TEMPILABEL® SERIES 4 — Four-Level, Irreversible Temperature Indicating Label



Tempilabel® Series 4 labels are designed to deliver immediate, accurate and reliable readings for up to four temperatures in a variety of applications or environments. Tempilabels can be quickly affixed to almost any surface and used to quickly indicate when a precise temperature is reached. Available in pack of 10 labels, or in pack of 500 labels.

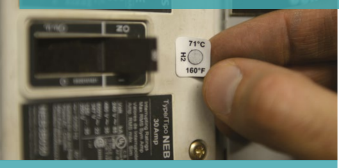


DETAILS					
PACK OF	10				
26700	°C	38	43	49	54
	°F	100	110	120	130
26701	°C	54	60	66	71
	°F	130	140	150	160
26702	°C	77	82	88	93
	°F	170	180	190	200
26703	°C	88	93	99	104
	°F	190	200	210	220

26705	°C	166	171	177	182
	°F	330	340	350	360
26706	°C	52	66	79	93
	°F	125	150	175	200
26707	°C	38	66	93	121
	°F	100	150	200	250
26708	°C	93	121	149	177
	°F	200	250	300	350

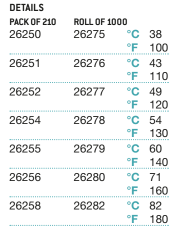
ROLL OF	500				
26750	°C	38	43	49	54
	°F	100	110	120	130
26751	°C	77	82	88	93
	°F	170	180	190	200
26752	°C	93	121	149	177
***************************************	°F	200	250	300	350

TEMPILABEL® SERIES 21 — Single-Level, Irreversible Temperature Indicating Label



Tempilabel® Series 21 labels are uniquely designed to deliver immediate, accurate and reliable readings in a variety of applications or environments. Tempilabels can be quickly affixed to almost any surface and used to quickly indicate when a precise temperature is reached. Available in pack of 210 labels, or in rolls of 1000 labels.





PACK OF 210	ROLL OF 10		
26259	26283	°C	88
		°F	190
26260	26284	°C	93
		°F	200
26261	26285	°C	99
		°F	210
26262	26286	°C	104
		°F	220
26263	26287	°C	110
		°F	230
26264	26295	°C	116
		°F	240
26265	26288	°C	121
		°F	250

			Val.
PACK OF 210	ROLL OF 10		10-
26266	26289	°C	127
		°F	260
26267	26290	°C	132
		°F	270
26268	26291	°C	138
		°F	280
26269	26292	°C	143
		°F	290
26270	26293	°C	149
		°F	300
26271	-	°C	204
		°F	400
26272	_	°C	260
		°F	500



HIGH TEMPERATURE COATING

WELDABLE PRIMER AND HEAT-ABSORBING COATING

TEMPIL® has developped specific products where heat causes troubles, from protecting NASA's Space Shuttle Orbiter to solar panels. TEMPIL® has also developed special weldable Primer to save time in the welding processes.

ANTI-HEAT®









Heat-absorbing compound



An aluminum-based weldable primer



yromark h Temperature Paint

High-temperature resistant coating



Anti-Heat® is specially formulated to eliminate heat damage and discoloration on materials exposed to high temperatures. Engineered to absorb and dissipate the heat generated by welding, brazing, or soldering from traveling through the metal surface, Anti-Heat® efficiently stops heat related damages such as buckling, cracking, warping or other metal distortions from occurring.

- · Absorbs and dissipates heat to eliminate damage and discoloration
- Prevents heat migration through metal surfaces
- Non-toxic & Non-hazardous
- Asbestos-free and odorless
- Adheres to horizontal, vertical and overhead surface

Bloxide® is a versatile weldable primer with a unique aluminum-based formula that eliminates cleaning or removal before welding, thus saving time and labor costs. Enhanced by corrosion preventative features, Bloxide® can be applied to a wide range of metals for extended periods of storage, assisting in producing X-Ray quality welds.

- Enhanced corrosion resistance for extended periods of storage
- Aluminum-base formula allows for welding without removal, reducing downtime and rework contamination
- High temperature resistant to 427°C (800°F)
- Can be sprayed, brushed or parts can be dipped into it

Pyromark® is a specially formulated coating for metal surfaces intended for high heat exposure. The silicone based coating provides long-lasting protection against oxidation and corrosion. Ideal for solar energy or any application that requires efficient heat transfer, the flat black formula is engineered with solar absorptivity of 0.95, which makes Pyromark® and almost perfect black box absorber.

- Silicone based coating for long-lasting protection against oxidation and corro-
- Pyromark® 1200 withstands 538°C (1000°F)
- Pyromark® 2500 withstands 1093°C (2000°F)
- Improves heat transfer in infra-red heating applications due to high emissivity properties.
- · Solar absorptivity of 0.95 is an ideal black box absorber.
- Only use Pyromark® Thinner to dilute or replace evaporated solvent







24104 Bloxide 355ml (spray can)





24003 Anti-Heat tube (355 ml)



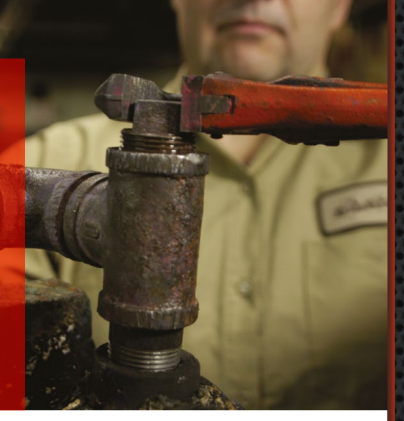


25002 Pyromark® 1200 Flat Black 3.79L 25010 Pyromark® 2500 Flat Black 3,79L

INDUSTRIAL MAINTENANCE PRODUCTS

MRO AND PVF CHEMICALS

Our LA-CO® brand of high quality, high-performance MRO, plumbing and HVAC chemicals is a globally trusted partner for professional contractors and maintenance departments. We are committed to serving several industries including plumbing, HVAC, pipefitting, maintenance operations, repair services and original equipment manufacturing...



SLIC-TITE® —Heavy-duty pipe thread compound

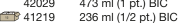






SLIC-TITE® PASTE + BRUSH IN CAP (=BIC)

42009 118 ml (1/4 pt.) BIC 42019 236 ml (1/2 pt.) BIC 42029 473 ml (1 pt.) BIC





SLIC-TITE® TAPE

44082

44083

44084

44085

44086

42012 473 ml (1 pt.) 946 ml (1 qt.) 42013

42014 3,79 L (1 gal)





SLIC TITE® STIK

Stik 35g / 11/4 oz 41600



· Contains PTFE for greater sealing power

Specially formulated with PTFE for added sealing power, Slic-tite® is the premium thread sealant paste. It has been successfully used for decades to seal water, air, steam, natural gas, and more. It removes easily from skin and clothing. Slic-tite thread sealant works in extremely high

- Pressures: 204 BAR (3,00 PSI) for gas; 680 BAR (10,000 PSI) for liquid
- Sealing temperature: -46°C to 260°C (-50°F to 500°F)

pressure systems, and it comes with several approvals so that the job is completed to code.

- Safe, non-toxic, non-drying
- Can be used on variety of metals and plastic, so you only need one thread sealant for many types of jobs
- Washes off hands and clothes easily; less time spent cleaning up

Do not use on oxygen service; use Oxytite Paste or Slic-tite PTFE Tape

7		

		PASTE	STIK	TAPE		
		PSI BAR	PSI BAR	PSI BAR		
Pression	LIQUID	10.000 680	5.000 340	2.000 136		
	GAS	3.000 204	500 34	2.000 136		
Sealing	°C	-46°C to 260°C	-46°C to 177°C	-268°C to 288°C		
temp.	°F	-50 °F to 500 °F	-50 °F to 350 °F	-450 °F to 550 °F		







PIPE THREAD TAPE OF PTFE (ECONOMIC ALTERNATIVE) 144

1,27 x 762 cm (1/2"x300")

1,9 x 762 cm (3/4"x300")

1,9 x 1524 cm (3/4"x600")

1,27 x 1524 cm (1/2"x600")

1,27 x 3048 cm (1/2"x1200")

44071 1,27 x 660 cm (1/2"x260") 44072 1,27 x 1320 cm (1/2"x520") 1,9 x 1320 cm (3/4"x520") 44075

44094 1,27 x 660 cm (1/2"x260") 44095 1,27 x 660 cm (1/2"x260")

44078 2,54 x 132 cm (1"x520")











E-Z BREAK® **COPPER GRADE** Anti-Seize compound

Equipment vulnerable to galling and rust needs protection. The best way to protect your equipment from seizing and corrosion is to use EZ Break® Anti-Seize. Simply apply EZ Break® to nuts, bolts, and other metal parts, and your equipment will be rust free and easy to maintain.

- Working temperature: to 982°C
- · Lubricates and protects nuts and bolts, making disassembly easy, even after years of service
- · Resists galling, rust and corrosion so your metal parts won't "freeze up"
- Copper material is easy to use in most general applications
- Two different forms for easy use and application: paste and stick.

E-Z BREAK® NICKEL GRADE Anti-seize compound

Equipment vulnerable to galling and rust needs protection. The best way to protect your equipment from seizing and corrosion is to use EZ Break® Anti-Seize. Simply apply EZ Break® to nuts, bolts, and other metal parts, and your equipment will be rust free and easy to maintain.

- Working temperature: to 1427°C Lubricates and protects nuts and bolts, making disassembly easy, even after years of service
- Resists galling, rust and corrosion so your metal parts won't "freeze up"
- Nickel material is excellent for ultra-high temperature applications

REGULAR FLUX Soldering flux paste

LA-CO Regular Flux is a water soluble flux that meets industry standard ASTM B813. With NSF and UPC approvals, this all-weather flux is the ultimate flux for all copper soldering.

- Water-soluble paste won't leave residue in water piping
- Meets industry standard ASTM B813 and contains no zinc chloride to reduce corrosion concerns.
- Non-acid, non-toxic, and lead-free to eliminate safety concerns
- Cleans pipe upon application, allowing solder to run more smoothly around the pipe
- All-weather formula for use in hot and cold climates
- Certifications
 - ASTM B813
 - NSF 61
 - UPC

DETAILS 22101

- Mil. Spec. Mil-F-4995 Type II

DETAILS 8907 453g. BIC* 8910 283g. BIC*



DETAILS 8971 226g. BIC* 8972 453g. BIC*

113g. 22104 22194 113g. BIC 22107

453g

56g.



* Brush In Cap (=BIC)



FLUX M-A Stainless steel flux liquid

Developed for fast fluxing action on stainless steel, M-A Flux is excellent for projects on stainless gutters and roofs, among many other applications. It contains no zinc chloride and it will not cause progressive corrosion on stainless pipe. There is no neutralizing necessary when using it to solder stainless steel.

- Fast fluxing action for stainless steel and chrome
- Contains no heavy metal chlorides, preventing potential flux damage

DO NOT USE ON POTABLE WATER TUBING



DETAILS 23913 946ml



ALUMINUM FLUX PASTE

Solders aluminum at low temperatures

This flux paste is designed for aluminum-to-aluminum or aluminum-to-copper soldering at low temperatures. It provides for soldering below the melting point of the aluminum.

- Low-temperature soldering prevents aluminum components from melting
- New aluminum HVAC components will not stall job completion
- Resists electrolytic action between aluminum and copper, preventing leakage between dissimilar metals







COOL GEL® — Gel Heat Barrier Spray

Cool Gel® can be used to protect lead free valves during the soldering process and with any other soldering or brazing job to protect components and materials from costly heat damage. Cool Gel's unique, no-drip gelled formula evaporates within 48 hours, eliminating cleanup. Using Cool Gel is easier than using a heat blanket, and provides assurance the job can be completed without costly heat damage.

- Protects lead free valves during soldering
- Reduces the threat of costly heat damage to rubber seals and gaskets
- Protects components and materials during soldering to avoid heat damage
- Protects painted and finished surfaces from discoloration due to torch heat
- Unique gelled formula sticks to surfaces without dripping or running off
- Clear, non-staining gel leaves no residue, eliminating





BLOC-IT® Heat absorbing paste

This heat absorbing paste has been time tested for protecting materials from heat damage. Typical uses include soldering on ball, dielectric, and solenoid valve components. BLOC-IT prevents metal distortion and protects painted or finished surfaces from adjacent soldering, brazing, or welding.

- Absorbs heat effectively, protecting adjoining surfaces from heat damage
- Safe, non-toxic, no asbestos, harmless to skin, and odorless
- Easy application and cleanup; non-staining



DETAILS 11511 283g.







HEAT-SEAL STIK®

Premixed epoxy sealer for use on refrigeration systems

EPOXY STIK®

Epoxy repair compound for water piping systems

OYLTITE-STIK®

Epoxy repair compound for low pressure equipment

Refrigeration coils are prone to pinhole leaks and hairline cracks. Heat-Seal Stik® was specifically made to seal these small holes for an immediate fix, even if the appliance will need to be replaced eventually. Heat-Seal Stik works with heat - no mixing of epoxy compounds necessary.

- Sealing temperature: up to 177°C (350°F)
- Pressure: to 41 BAR (600 PSI)
- Repair pinhole leaks and get refrigeration system running again without having to replace an entire appliance
- · No mixing of epoxy compounds, heat activation saves time on the job
- Fast repairs completed in 90 seconds

Water system leaks and cracks can be easily sealed with the Epoxy-Stik®. Safe on potable water systems, this epoxy hardens in 5-10 minutes. Simply remove the protective wrapping and mix the two compounds together.

- Withstands temperatures up to 121°C (250°F)
- Hardens in 5-10 minutes and cures fully in 24 hours, so your system will be running again in little time
- · Can be applied under water for submerged pipe leaks
- After one hour can be drilled, tapped, filed, sawed, sanded and painted - your job can be easily finished in little time

For fast temporary repair on small engine leaks, use Oyltite-Stik®. It stops oil and gasoline leaks without the need for equipment draining. Use Oyltite-Stik on low-pressure gas tanks, oil tanks, and more.

- Pressure to 1 BAR (15 PSI)
- Stops leaks fast for temporary repair of oil and gasoline leaks
- · Apply directly to the fuel tank without draining, less time is spent stopping the leak



DETAILS 19571



11475 35g.

DETAILS

DETAILS

11575

11577

blister



PLASTO-JOINT® STIK — Plastic thread sealant in a stick



T-O-T® — Pipe thread compound



PIPETITE® PASTE—Soft set pipe thread compound



PIPETITE® STIK Thread sealant in a stick

FOR SEALING OXYGEN CONDUITS **USE OXYTITE PASTE OR SLIC-TITE PTFE TAPE**

Ideal for pool and spa installation, the Plasto-Joint® Stik was designed for superior sealing of plastic pipe threads. It easily fits inside a shirt pocket for convenient mobility.

- Pressures: 20 BAR (300 PSI) for gas; 34 BAR (500 PSI) for liquid
- Sealing temperature: up to 121°C (250°F)

35g.

DETAILS

11775

This economical pipe thread sealant is great for sealing metal threads on many types of systems with pressures under 34 BAR (500 PSI).

- Pressures: 24 BAR (350 PSI) for gas; 34 BAR (500 PSI) for liquid
- · Sealing temperature: up to 177°C (350°F)
- No-drip siliconized formula for fast application on metal threads
- Lead-free, non-toxic, no V.O.C.'s

This economical pipe thread sealant is great for sealing metal threads on many types of systems.

- Pressures: 177 BAR (2,600 PSI) for gas; 340 BAR (5,000 PSI) for liquid
- Sealing temperature: up to 204°C (400°F)
- No V.O.C.'s

PIPETITE® STIK is LA-CO®'s original thread sealant. It was designed for professional pipefitters who needed an efficient way to seal pipe. It easily fits inside a shirt pocket for convenient mobility.

- Pressures: 24 BAR (350 PSI) for gas; 136 BAR (2,000 PSI) for liquid
- Sealing temperature: up to 177°C (350°F)
- Safe, non-toxic, non-drying



DETAILS 12219 (236ml.) BIC



DETAILS 12109 (118ml.) BIC

12110 (236ml.) BIC



DETAILS









Oxygen piping systems need a specially formulated thread sealant, and OXY-TITE® is the perfect product for these sensitive systems. Each batch of OXY-TITE® is tested to the stringent standard of ASTM G-72.

- PTFE thread sealant specifically formulated for oxygen services
- Pressures: 180 BAR (2,600 PSI) for oxygen gas
- Sealing temperature: -196°C to 232°C (-320°F to 450°F)
- No V.O.C.'s

DETAILS 42805 113 g



LA-CO® LOC® Anaerobic pipe thread sealant

Designed to harden and seal in the absence of oxygen, LA-CO® LOC® Anaerobic Thread Sealant is excellent for heavy vibration areas such as fire sprinkler systems, compressors, and reciprocating equipment.

- Pressures: 204 BAR (3,000 PSI) for gas; 680 BAR (10,000 PSI) for liquid
- Sealing temperature: -54°C to 204°C (-65°F to 400°F)
- Contains PTFE for a positive seal
- Anaerobic adhesive provides locking power
- Contains no solvents that may shrink and weaken seal
 Ideal for threads in beauty in
- Ideal for threads in heavy vibration areas
- DO NOT USE ON OXYGEN SERVICE; USE OXYTITE PASTE OR SLIC-TITE PTFE TAPE
- Made in USA with globally sourced materials



LEAK TITE® BLUE
Economical thread
sealant with PTFE

This blue sealant is excellent for sealing water, air, steam, natural gas, refrigerants, gasoline and ammonia. LEAK-TITE® Blue is also ideal for use on production lines and fabrication shops.

- Pressures: 102 BAR (1,500 PSI) for gas; 340 BAR (5,000 PSI) for liquid
- Sealing temperature: -46°C to 260°C (-50°F to 500°F)
- Contains PTFE particles for greater sealing power
- Will not harden or dry out over time, remains flexible for easy disassembly
- Safe, non-toxic, contains no solvents
- Washes off hands and clothes easily; less time spent cleaning up
- DO NOT USE ON OXYGEN SERVICE; USE OXYTITE PASTE OR SLIC-TITE PTFE TAPE



OIL MARKER
Handy universal
lubricant in a marker
form

Oil Marker is a all purpose lubricant and cleaner engineered with a convenient marker pen delivery system perfect for small parts. Useful for dissolving rusted screws, protecting electronic contacts, removing adhesives residues...

- Chisel tip marker for exact delivery to the contact avoiding drips and wiping
- Eliminates humidity: on electric or electronic circuits and contacts
- Cleans and leaves protective lubricant in one easy step
- Silicone free, safe on metals and plastics
- Offers protection from oxydation and corrosion while improving contact and conductivity









DETAILS 46009 (118ml.) BIC



DETAILS31100001
199011

Oil Marker Display with 32 markers



PRECISION SPOUT OILER General purpose lubricating oil

When equipment is in hardto-reach places, professionals use the Precision Spout Oiler to get the job done. With a specially designed telescoping spout, LA-CO's Precision Spout Oiler can reach up to 33cm (13") to lubricate motors, bearings, and more.

- · Special telescoping spout lubricates hard-to-reach areas up to 13" away
- · Premium grade oil is excellent for all general purpose lubricating



LUBRI-JOINT® Water dispersible gasket lubricant

FBC™ System Compatible Lubri-Joint® is suitable for all types of pipelines - including PVC and soil pipe. It is ideal for lubricating rubber gaskets and can be applied to wet or dry surfaces.

- FBC™ System Compatible
- Ideal for lubricating rubber gaskets, promoting proper expansion, and ensuring correct fit
- Suitable for all types of pipelines, including PVC and soil pipe, so only one brand of gasket lubricant is needed
- Non-bacterial, non-petroleum, no objectionable odor
- Can be applied to wet or dry surfaces, making preparation
- Will not deteriorate natural or synthetic rubber, plastic gasket, or cast iron pipe



VISU-GLOW® High-visibility leak

This leak detector is formulated with a high viscosity so it can be used on vertical surfaces. VISU-GLOW® is designed to detect leaks on CSST systems using its high-visibility fluorescent color, even in dimly lit are-

- Temperature range: -9°C to 93°C (15°F to 200°F)
- · Built-in dauber and high viscosity allow for easy application
- Highly visible fluorescent color shows brightly, even in dimly lit places
- Non-corrosive, non-toxic, safe for oxygen



SURE-CHEK® All-temperature leak detector

Specially formulated to work within a broad temperature range. Sure-Chek® leak detector can be used on CSST systems in many climates. It doesn't contain chlorides, so it won't damage metal pipe. Simply spray it on gas line connections and any leaks will be seen with surechek's highly visible fluorescent bubbles.

- All-temperature formula: -48°C to 93°C (-55°F to 200°)
- Handy spray bottle allows for easy, targeted application
- Ultra-sensitive long lasting bubbles for easy leak identification
- Non-corrosive, non-toxic, safe for oxygen



DETAILS 79704 (118ml.)



DETAILS

78713

DETAILS 32898 (240ml.)



DETAILS 32850 (473ml.)





PAINTSTIK® LIVESTOCK MARKER — Real paint in stick form



The All-Weather Paintstik® is the original Livestock Marker created over 69 years ago. The special paint formula in stick form is designed to temporarily mark all types of livestock including dairy and beef cattle, hogs, and sheep. The non-toxic paint is safe for all types of livestock. Available in 10 colors for all your marking needs.

- Real paint for longer lasting identification
- · Resists weather and water
- · Non-toxic, safe for all livestock
- Wide range of colors to chose from
- · Marks on wet or dry animals

HC PAINTSTIK® LIVESTOCK MARKER — Hot climate marking







The All-Weather HC Paintstik® is a Livestock Marker specially formulated to withstand the higher temperatures found in extreme hot climates. The solid paint in stick form will effectively mark livestock in a wide range of temperatures from 4° C to 55° C. The non-toxic paint is safe for use on all types of livestock including dairy and beef cattle, hogs, and sheep. Available in eight colors to meet all your marking needs.

- Special paint formula to withstand hotter summer temperatures
- Real paint for longer lasting identification
- Resists water and weather
- · Non-toxic, safe for all livestock
- Marks on wet or dry animals
- Fits the Ultimate holder

TWIST-STIK® LIVESTOCK MARKER — Twist-Stik® convenience



The All-Weather® Twist-Stik® Livestock Marker provides the convenience of a twist-up holder to keep hands and clothing cleaner and allow the entire use of the paint from each marker. The special paint formula is a proven economical way to temporarily identify livestock for sorting, inoculations, breeding and healthcare procedures. The non-toxic paint is water and weather resistant. Available in a wide range of colors for all your marking needs.

- Twist-Stik® holder keeps paint off hands and clothing
- Real paint for longer lasting identification
- Non-toxic, safe for all livestock
- Nine, highly visible colors available for all your identification needs
- Size: 3,17cm to 12cm

DETAILS PAINTSTIK® HC PAINTSTIK® TWIST-STIK® 61011 - - F Yellow Fluo 61012 61212 61072 Pink Fluo 61016 61216 61076 F Green Fluo 61028 - - F Orange Fluo 61021 - 61061 Yellow	PAINTSTIK® 61022 61023 61024 61025 61026 -	HC PAINTSTIK® 61222 - 61224 61225 61226 -	TWIST-STIK® 61062 61086 61040 61065 61066 61087	Red Black Orange Blue Green Purple
	-	-	61087	Purpl



livestock marking

All-Weather Quik Shot® provides a fast and economical way to mark dairy and beef cattle. The high-visibility colors are long lasting and easily seen on all colors of cows. The special water-based paint formula is quick drying and long lasting. The aerosol spray is equiped with an inverted tip.

- · Clean to use with no waste
- · Fast drying paint for longer lasting identification on the cows
- · Non-toxic, safe for all livestock
- Inverted tip spray can for convenient marking
- V.O.C. compliant
- Large 470 ml can for many marks per can
- · Comes in regular and fluorescent colors

MEAT MARKER — For meat processing marking







DETAILS

62102

Purple

All-Weather Meat Marker is the only marker registered by NSF for use in USDA inspected meat processing plants in the USA. New, improved marker gives twice the write-out per stick with greater breakage strength. Ideal for marking directly on animal carcasses and other meat parts.

- · Designed to write on all types of animal carcasses during meat
- Only marker listed by NSF for use in USDA inspected meat processing plants in the USA
- Canadian Food Inspection Agency (CFIA) Compliant
- High-visibility color: purple
- Comes with new plastic sleeve with zipper for easy use
- Water-soluble

PLASTIC TAG MARKER — Permanent ink marker for plastic surfaces



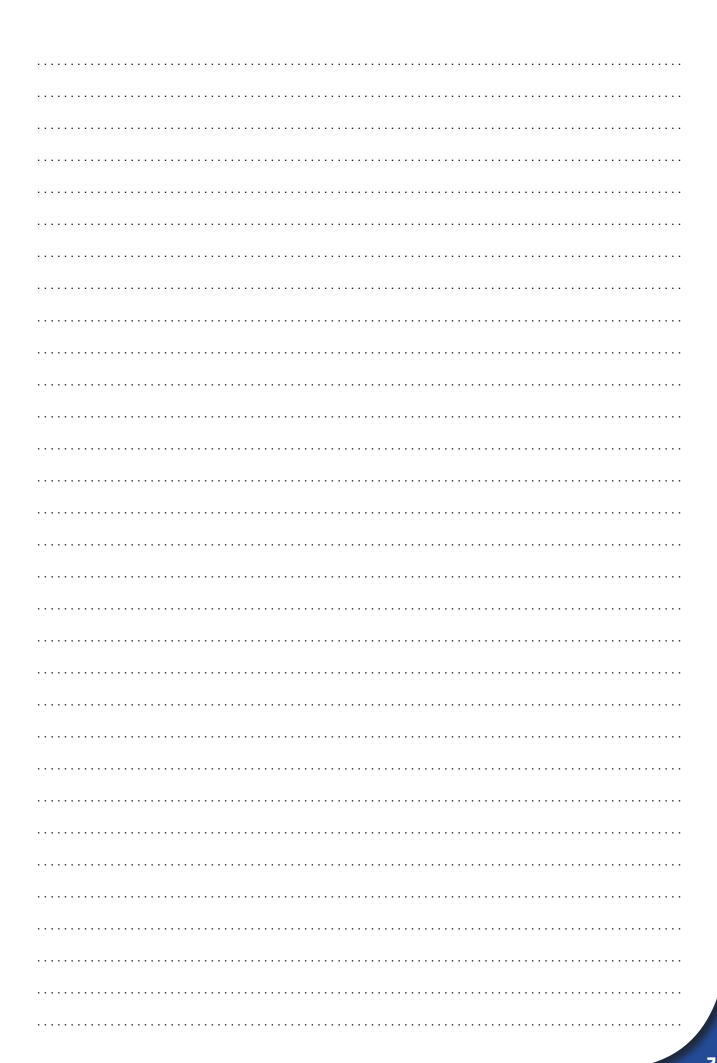


DETAILS 96623



A permanent ink marker engineered with a unique formula to etch into plastic surfaces and tags for long-lasting, highly-visible marks. The valve-actuated tip releases the wear-, weather- and UV-resistant ink on demand for smooth, continuous use.

- Unique ink formula etches into polyurethane plastic surfaces and tags for long-lasting, highly-visible marking
- Fade- and weather-resistant ink for extended outdoor exposure
- Heavy-duty aluminum barrel for tough work conditions
- Convenient clip-cap stores marker easily in pockets and eliminates product roll





We are very proud to introduce our 2019 new products improving our range and helping users to do their jobs better, faster, and smarter than ever before.



With over 85 years of marking expertise, the industry's leader is available 24/7 to help. Whether on your phone, tablet, or computer, the new Markal.com is the ultimate resource for product information, pictures, videos, and technical data.

Finding the right marker has never been easier.

Markal.com

OUR MISSION

"We actively listen to our customers, providing them with quality, high-performance products around the world. We are ethically and environmentally responsible and support the growth and well-being of our employees."









LA-CO INDUSTRIES, INC.

LA-CO Industries, Inc. is a family owned global manufacturing company specializing in the manufacturing of industrial hand-held markers, temperature indicators, plumbing chemicals, and livestock identification products.

Since 1934, we have taken pride in the design and manufacturing of high quality, performance-based products for our customers' unique applications.

LA-CO Industries continuously invests in research and development to meet the requirements of a constantly changing and advancing marketplace. Through careful product evaluation and analysis, our chemists create proprietary formulas, which are designed to meet the needs of our customers.

Our experienced customer service representatives are the heart of LA-CO Industries. Interacting with customers every day, our team expertly provides quote, receives orders, prepares documents, assists in product

selection and answers customers inquiries.
Our manufacturing plants and warehouses in
the United States and France allow our logistic specialists to efficiently serve customers'
across the globe.

Our marketing department is committed to supporting our partners around the world. Lending our graphic design and creative expertise, we work with distributors to create unique promotions, sampling tools and cross-selling opportunities that are valuable to everyone, but most importantly the end-user.









LA-CO INDUSTRIES EUROPE

@lacoeurope

LA-CO INDUSTRIES EUROPE

LA-CO INDUSTRIES

Allée des Combes

EUROPEAN HEADQUARTERS

PI de la Plaine de l'Ain 01150 BLYES France Phone +33 (0) 4 74 46 23 23 Fax +33 (0) 4 74 46 23 29 info@eu.laco.com

GLOBAL HEADQUARTERS

1201 Pratt Blvd. Elk Grove Village, IL 60007 USA Phone (+1) 847.956.7600 Fax (+1) 847.956.9885 customer_service@laco.com markal.com

YOUR DISTRIBUTOR:

