

ICONS LEGEND















0













LA-CO Industries creates specialized products that are right for the application. From general marking tools to markers made especially for the unique needs of your job, and from temperature indicators to industrial coatings and chemicals, you'll find the products that will always perform to your professional standards.

MARKAL®

No other marker manufacturer has the quality, the precision, and the range of products for professionals and general industry as Markal. Made in the USA, and manufactured to deliver outstanding results, Markal is the industry's marking standard.

TEMPIL®

From Tempilstik® to Bloxide®, Tempil is known worldwide as the performance leader in temperature indicating, monitoring, and coatings. Professionals depend on Tempil's precision and technical capabilities, making each Tempil product exactly right for the application.

LA-CO®

Providing quality products for the plumbing, pipefitting, HVAC, and maintenance operations professional, LA-CO is a global leader in chemicals for a wide range of applications and solutions.

TABLE OF CONTENTS

MARKAL

Liquid Paint Markers

Ink Markers

Solid Paint Markers

Hot Surface Markers

General Purpose Markers

Lumber and Timber Markers

Welding Markers



Temperature Indicating Products

Electronics

Specialty Coatings

Temperature Indicating Labels

Lubricants

Leak Detectors

Fluxes

Heat Barriers

Repair Sealants

Pipe Thread Sealants



IIQUID PAINT MARKERS

For over 89 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.





PAINT-RITER

Paint-Riter® Valve Action

For general marking

- · Fast-drying, permanent paint for immediate handling reduces work downtime
- · Dura-Nib medium bullet tip resists wear to provide long marking life
- · Durable metal barrel and clip-cap reduce breakage and store easily in pocket















PAINT-RITER WATER

PAINT-RITER WINDO

Case Quantity: 48

Surfaces: I 🖠 🔟 🕡 🗗









PART NO.	DES	CRIPTION										
96809		Brown*	96821	Yellow*	96824	Orange*	96827	Gold*	96832	Aluminum*	97051	Fluor. Green +
96817		Purple* †	96822	Red*	96825	Blue*	96828	Light Green*	96835	Light Blue* †	97052	Fluor. Orange †
96820		White*	96823	Black*	96826	Green*	96830	Pink*	97050	Fluor. Yellow †	97053	Fluor. Pink [†]

Paint-Riter® Water Based

Bold marking where VOC issues are a concern

- Fast-drying, permanent paint for immediate handling reduces work downtime
- Low odor makes it great for indoor use and climate controlled facilities
- · Low VOC provides a safer marking tool
- · Nine vibrant colors with excellent opacity























MADE IN USA 🛨

PART NO.	DESCRIPTION				
97400	☐ White*	97403	■ Black*	97406	Green
97401	Yellow*	97404	Orange	97407	Purple
97402	■ Red*	97405	■ Blue*	97410	Pink

Paint-Riter® Window Marker

Create bright marks that are easily removed

- · Removable on any non-porous surface: Writes on glass, steel, aluminum, plastic and rubber
- · Dries quickly to avoid smudging or running
- · Easy removal with water and a cloth (or run the car through car wash)
- Fabric nib won't scratch delicate surfaces







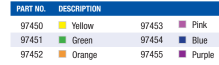
















Paint-Riter® Fine

For precision marking

- · Fine tip size for precise, permanent paint marking
- · High-strength, lightweight barrel designed for industrial use
- Self-storing cap with clip protects tip for longer life and stores easily in pocket

















Surfaces: I 🖠 🖾 🔘 🗗

PART NO.	DESCRIPTION				
96871	White	96874	Red	96877	Orange
96872	Yellow	96875	Blue		
96873	■ Black	96876	Green		

Paint-Riter® Jumbo

Extra-large liquid paint marker

- Largest marks available (up to 14mm) in an industrial paint marker
- Extra-large tip ideal for signage or safety marking where immediate identification is required
- Valve-actuated tip releases paint on-demand for smooth continuous use















Surfaces: I 🖠 🖾 🔞 🗗

PART NO.	DESCRIPTION		
90900	White	90903	■ Black
90901	Yellow	90904	Orange
90902	Red	90905	Blue

Security Check Paint Marker

Torque security paint marker

- · Paint marks crack for visual indication of loosening or tampering of bolts and parts
- · Dry to touch: 15 minutes
- · Full cure: 4 days
- Mark temperature resistance: 392°F. (200°C)

















Case Quantity: 48

Surfaces: I 🖠 🖾 🔘 🗗

PART NO.	DESCRIPTION				
96668	White	96671	■ Blue	96674	Orange
96669	Yellow	96672	Green	96675	Purple
96670	■ Red	96673	■ Black	96676	Plastic Tip (Pack of 12)

Paint-Riter® Metal Ball Tip

Metal roller ball marker

- Durable metal-ball tip resists wear and clogging for longmarking 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 3mm steel ball tip
- · Plastic cap keeps tip clean between jobs

















Surfaces: I 🛇 🔘 🛭

MADE	IN	USA	\star

PART NO.	DESCRIPTION				
84620	☐ White*	84623	■ Black*	84626	Green
84621	Yellow*	84624	Orange		
84622	■ Red*	84625	Blue		

Paint-Riter® Pump Metal Tip

Metal-tipped, pressurized liquid paint marker

- · Unique pump mechanism for smooth paint flow
- · Ideal for marking on smooth or rough surfaces
- Metal barrel and steel tip provide durability for longer marking life
- Weather, wear, and UV-resistant for long-lasting marks















Case Quantity: 48

Surfaces: I 🖠 🖾 🔘 🕹





Replacement Tips Pack of 144

Extend the life of liquid paint markers

- Valve-actuated replacement tips release paint or ink on demand for smooth, continuous use
- Each tip style is designed to maximize marker use; do not interchange tips





Stylmark®

Ball tube marker for multiple surfaces

- · Durable steel ball tip marks with indelible paint on smooth, rough or difficult surfaces
- · Steel ball tip is resistant to very rough surfaces for long marking life
- · Unique paint designed to not drip on vertical or overhead surfaces















Case Quantity: 48

Surfaces: I 🖠 🗖 🔘 🕹

PART NO.	DESCRIPTION		
96640	☐ White / 2mm		
96652	☐ White / 3mm	96653	Yellow / 3mm
96664	☐ White / 6mm		

Stylmark®+ Low Corrosion

Ball tube marker for stainless steel marking

- · Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement
- · Unique paint designed not to drip on vertical or overhead surfaces

















Case Quantity: 48

Surfaces: I 🖠 🔟 🔘 🛭



DESCRIPTION PART NO.

97160 ☐ White / 3mm*



Plus (+) Series are highly engineered tools designed to perform in specific applications and environments.

Paint-Riter®+ Ultra Violet

Visible in UV light

- · Makes clear, invisible marks that illuminate bright blue when viewed with an ultraviolet or black light
- Invisible paint formula is ideal for security, theft-prevention, and quality control
- · Fast-drying formula reduces smearing













Case Quantity: 48

Surfaces: I 🖠 🗖 🔘 🛭









MADE IN USA 太

Visible Blue[†]

Paint-Riter®+ Certified

Nuclear and military pre-certified

- 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:
 - EDF PMUC
 - MIL STD-2041D
 - U.S. DOE RDT F-7-3T (expired)
 - U.S. Navy C3070











■ Black*

■ Blue*



















96880 ■ White* 96883 96881 Yellow* 96884 96885

Paint-Riter®+ Aerospace

Paint markers designed for the Aerospace Industry

- Batch certified formulas meet stringent aerospace GE D50TF8 and Rolls-Royce EMS 56752 specifications
- Fast drying, long lasting and wear/weather resistant liquid paint formula
- Valve-actuated nibs for better controlled flow
- Durable metal barrels offer large paint capacity



















Case Quantity: 48







96892 White*

Yellow*

96894 96895

■ Red* ■ Black³







Paint-Riter®+ Low Corrosion Fine

Low-corrosion solid paint marker

- · Ideal for use on stainless steel or super alloys in industries that require prevention against corrosion
- · Fast-drying formula leaves wear, weather, and UV-resistant marks
- · Xylene-free paint reduces user health risks

















Case Quantity: 48







■ Black*

Paint-Riter®+ Galvanizer

Removable paint marker for galvanizing

- Makes durable marks on steel 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 surfaces

















Case Quantity: 48

Surfaces: I 🖠





28785 White 28786 Yellow

Paint-Riter®+ Safety Color

Touch-up safety identification

- Colors formulated to meet OSHA and ANSI safety color specs
- · Durable and weather resistant formula for indoor/outdoor use
- Valve-actuated nibs provide continuous marking on smooth, rusty and rough surfaces
- Clip-Grip caps allow for easy storage and handling, even with work gloves



97272

97274















Case Quantity: 24

Surfaces: I 🖠 🔗





97271

Safety Yellow[†] ■ Safety Red[†] Safety Orange[†] 97275 97276

■ Safety Blue[†] Safety Green[†]

Paint-Riter®+ Oily Surface

For oily surface marking

- · Unique paint formula resists spreading and dries quickly through oily surfaces to leave precise, permanent marks
- · Durable metal barrel and nib reduce breakage for longer marking life.
- · Easy-to-grip clip-cap allows for convenient pocket storage.

























PART NO	. DESCRIPTION									
96960	☐ White*	96963	■ Black* [†]	96966	■ Green [†]	96971	Light Blue*	96974	■ Purple [†]	
96961	Yellow*†	96964	Orange [†]	96967	Silver*	96972	■ Gold	96975	■ Brown* [†]	
96962	■ Red* [†]	96965	■ Blue* [†]	96970	■ Light Green [†]	96973	■ Pink* [†]			

Paint-Riter®+ Rough Surface

For rough surfaces and extreme durability

- Engineered for continuous and highly-visible marking on rough, rusty, and dirty surfaces
- Enamel paint formula for enhanced abrasion resistance
- Durable metal barrel and clip-cap reduce breakage and store easily in pocket



























PLUS SERIES



PART NO.	DESCRIPTION				
97250	☐ White* [†]	97253	■ Black* [†]	97256	Orange
97251	Yellow*†	97254	■ Blue* [†]	97262	■ Purple [†]
97252	■ Red* [†]	97255	■ Green* [†]	97263	■ Brown*

Paint-Riter®+ Wet Surface

For wet surface marking

- Specially formulated paint resists running or spreading on wet or damp surfaces to leave permanent, highly-visible marks
- · Metal barrel and durable fiber tip provide long marking life
- · Fast-drying, permanent paint reduces work downtime



















Case Quantity: 48







PLUS SERIES

MADE IN USA 太





Paint-Riter®+ Heat Treat

For high temperature resistance

- · For marking on ambient temperature metal surfaces, fast-drying liquid paint marker resists high temperatures
- Engineered with PrismaLock technology for long-lasting colors up to 1,800°F (982°C)
- · Maximum mark readability (no color)
 - White 2,100°F (1,148°C)
- Black 2,200°F (1,204°C)
- Yellow 2,100°F (1,148°C)
- Blue 2,000°F (1,093°C)













Blue



Case Quantity: 48

Surfaces: I 🖠 🌘 🗸









PART NO.	DESCRIPTION		
97301	White	97305	
97302	Yellow [†]		
97303	■ Black		

Paint-Riter®+ Detergent Removable

Removable liquid paint markers

- Fast-drying paint easily removes leaving surfaces free of mark ghosting or paint residue
- Detergent Removable marks can be removed with detergent solutions that have a PH level of 10 or above
- High-strength, light-weight plastic barrel designed for industrial use















Case Quantity: 48





PLUS SERIES



PART NO.	DESCRIPTION		
97010	White	97013	■ Black [†]
97011	Yellow	97015	Blue
97012	Red	97016	Green

Paint-Riter®+ Water Removable

Removable liquid paint markers

- Fast-drying paint easily removes leaving surfaces free of mark ghosting or paint residue
- Water Removable marks can be removed simply and quickly
- High-strength, light-weight plastic barrel designed for industrial use















Case Quantity: 48

Surfaces: I 🖠 🗖 🔘 🛭

PLUS SERIES

MADE IN USA

PART NO.	DESCRIPTION		
97030	White	97033	■ Black [†]
97031	Yellow	97035	Blue
97032	■ Red	97036	■ Green [†]

Metals	Paint-Riter® Valve Action®	Paint-Riter® Water-Based	Paint-Riter® Window Marker	Paint-Riter® Fine	Paint-Riter® JUMBO	Security Check Paint Marker	Paint-Riter® Metal Ball Tip	Paint-Riter® Pump Metal Tip	Stylmark [®]	Stylmark®+ Low Corrosion
Clean, Dry										
Rough/Rusty	_	_	_	_	_					
Oily			_	_			_		_	
Wet	_	_	_	_	_	_	_	_	_	
Annealing, Heat Treating		_			_	_	_	_		
Low Corrosion			_	_	_	_	_	_	_	
Nuclear & Military Specifications	_	_	_	_	_	_	_	_	_	_
Aerospace Specifications	_	_	_	_	_	_	_	_	_	_
Plastics										
Clean, Dry										
Wet	_	_	_	_	_	_	_	_	_	_
Rubber										
Clean, Dry			_	_						
Rough	_	_	_	_	_	_				_
Glass, Ceramic										
Clean, Dry						_		_		
Wet	_	_	_	_	_	_	_	_	_	
Brick, Stone										
Clean, Dry			_							
Rough	_	_	_	_	_	_				_
Metals										
Clean, Dry	_			_	_	_	_	_	_	
Galvanizing	_	_		_	_	_	_	_	_	_
Plastics										
Clean, Dry									_	_
Glass, Ceramic										
Clean, Dry		_		_		_	_	_	_	_



Paint-Riter®+ Ultra Violet	Paint-Riter®+ Certified	Paint-Riter®+ Aerospace	Paint-Riter®+ Low Corrosion Fine	Paint-Riter®+ Galvanizer	Paint-Riter®+ Safety Colors	Paint-Riter®+ Oily Surface	Paint-Riter®+ Rough Surface	Paint-Riter®+ Wet Surface	Paint-Riter®+ Heat Treat	Paint-Riter®+ Water & Detergent Removable
										_
_	_		_	_		_		_	_	_
	_	_	_	_					_	_
_	_		_	_	_	_	_	_		
_					_				_	_
_		_		_	_	_	_	_	_	_
_	_		_	_	_	_	_	_	_	_
	_	_				-	-	-	-	_
_	_	_	_	_	_	_	_		_	_
_							_			
_	_	_	_	_	_	_		_	_	_
							_			
	_	_	_	_						
_	_			_	_	_	_		_	_
_						_	_	_	_	
	_	_	_	_	_				_	
_	_		_	_	_	_	_		_	_
_	_		_	_	_	_	_	_	_	
_	_		_			_	_			_
_	_	_	_	_	_	_	_	_	_	-
_	_	_	_	_	_	_	_	_	_	-

INK MARKERS

Industry professionals require more out of their tools, which is why Markal® has been the trusted leader in industrial-grade marking solutions for over 89 years. Engineered to perform in the toughest industrial environments, our DURA-INK® family of permanent ink markers offers the best combination of performance, durability and value.





DURA-INK® Needle Nose

Permanent ink marker with extended micro tip

- · Extended nose is ideal for marking through holes and hard-to-reach areas
- · Micro tip for precision marking on small surfaces
- · Industrial-strength ink is smear and water-resistant for longer lasting marks



















96520

Black

DURA-INK® Fine

Permanent ink marker with fine bullet tip

- Industrial-strength ink is smear and water-resistant for longer lasting marks
- · Extra-tough tip will not spread or mush
- · Built-in clip-cap stores conveniently on back and prevents marker from rolling off work surfaces

















PART NO.	DESCRIPTION				
96022	Red	96025	■ Blue	96027	■ Silver [†]
06023	■ Black	06026	Groon		

DURA-INK® Retractable

Retractable permanent ink marker

- · One-handed, push button operation eliminates lost caps and prevents ink dryout
- · Fast-drying, wear and water-resistant formula for long-lasting marks
- Industrial-grade fine bullet tip will not spread or mush
- · Auto-storing clip instantly retracts tip to reduce mess or tip damage







Case Quantity: 24

Surfaces:





DURA-INK (RETRACTABLE 2011)



96575

96576









DURA-INK® Dual-Tip

Dual-sided marker provides the convenience of two markers in one

- · Versatile dual tip design is excellent for broad writing on large spaces and ultra-fine precision marking on small surfaces
- Industrial-strength permanent ink dries quickly and is wear and weather-resistant for longer lasting marks
- · Built-in clip-caps snap into each other, preventing lost caps and marker from rolling off work surfaces











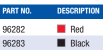












DURA-INK® Controlled Flow

Valve-actuated tip provides on-demand ink

- · Industrial-grade ink dries quickly to leave smear and waterresistant marks
- The strong metal barrel and clip-cap reduce breakage
- · Extra-tough tip will not spread or mush, providing longer marking life

















96923

■ Black[†]

DURA-INK® Dry Erase

Erasable ink marker

- · Temporary marks are easily removed from most non-porous surfaces without ghosting or leaving a residue
- · Valve-actuated tip releases ink when needed and reduces tip dryout
- · Larger ink supply outwrites conventional ink markers
- · Opaque ink formula for bold marks











Case Quantity: 48







PART NO.			
96570	96572	5572	■ Blue
96571	96573	6573	■ Green

DURA-INK® Metal Barrel Chisel

Permanent ink marker with medium chisel tip

- · The versatile chisel tip can make both fine or broad marks for flexible marking needs
- · Smear and water-resistant industrial ink allows for long-lasting marks
- · Heavy-duty metal barrel contains extra-large ink supply for longer marking life







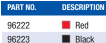


Case Quantity: 48









DURA-INK® Chisel

Permanent ink marker with medium chisel tip

- Medium chisel tip produces both fine and broad permanent marks
- Durable plastic barrel withstands tough industrial uses and is the economical alternative to high-cost metal barrels
- · Built-in clip-cap stores conveniently on back and prevents marker from rolling off work surfaces









Case Quantity: 48







PART NO.	DESCRIPTION		
96528	Red	96530	■ Blue
96529	■ Black	96531	Green

DURA-INK® Jumbo Chisel

Produces both fine and broad permanent marks

- · Versatile, broad chisel tip produces both extra-large or medium-sized marks
- · Industrial grade tip will not spread or mush
- · Jumbo ink supply for greater marking mileage











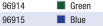
Case Quantity: 24



















DURA-INK*+

DURA-INK®+ Aerospace

Ink marker designed for the Aerospace industry

- Batch certified formula meets stringent aerospace GE D50TF8 and Rolls-Royce EMS 56752 specifications
- · Valve-actuated nibs for better controlled flow
- Durable metal barrel offers large ink capacity
- Clip-grip caps allow for easy storage and handling, even with work gloves











Case Quantity: 48





DURA-INK + WATER

DURA-INK+

PLUS SERIES

AEROSPACE



MADE IN USA 太

PART NO.	





96924 ■ Black*†

DURA-INK®+ Water Removable

Removable temporary ink washes off with water

- · Industrial-strength ink for temporary marking applications removes quickly and easily with dry rag, towel, or eraser
- Marks will not ghost or leave a residue once removed from most non-porous surfaces
- · Durable nib will not spread or mush, and not scratch painted
- Durable clip-cap and plastic barrel will reduce breakage







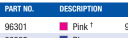
Case Quantity: 48





PLUS SERIES

PLUS SERIES





DURA-INK®+ Easy Off Water & Detergent

Removable temporary ink is easily removed with water or detergent

- Perfect for temporarily marking bare (non-treated, non-painted) metal. Marks that are removed leave no ghosting.
- · Will not ghost or bleed through when painted over
- Valve-actuated nibs provide continuous marking for better controlled flow
- Durable metal barrel prevents breakage for longer marking life





Surfaces: I 🛇 🔯









PART NO.	DESCRIPTION	WATER			DETE	RGENT	
96310	White	96313	■ Black	96320	White	96323	■ Black
96311	Yellow	96315	Blue	96321	 Yellow	96325	Blue
96312	Black	96316	Green	96422	Red	96326	Green

Case Quantity: 48

SOLID PAINT MARKERS

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.



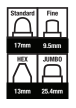




Paintstik® Original B®

Multi-purpose permanent marking

- · Real paint for long-lasting, highly-visible marks
- · Superior marking on rough, rusty, or dirty surfaces
- · Weather and UV-resistant for long-lasting marks

















Case Quantity: 144











PART NO.	DESCRIPTION					
80220	☐ White*	80224 Orange	80228 Purple	80233 Silver	82835 Fluor. Blue	80421 Yellow / Fine
80221	Yellow	80225 ■ Blue	80229 Brown	82831 Fluor. Yellow	82836 Fluor. Green	80250
80222	Red	80226 Green	80230 Gray	82832 Fluor. Red	82842 Fluor. Pink	80251 Yellow / HEX
80223	■ Black	80227 I Pink	80232 Aluminum	82834 Fluor. Orange	80420 White / Fine*	80260 White / JUMBO*

Paintstik® Rough Surface

For marking very rough surfaces

- · 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















Case Quantity: 144









PART NO.	DESCRIPTION
80620	White
80621	Yellow
80623	Black

Paintstik® High Intensity

High-intensity color marking

- · High-intensity colors for coding, identification, layout, and assembly work
- · Durable weather and UV-resistant marks
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use



PART NO.



DESCRIPTION















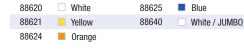


















Paintstik®+ Lacquer Fill-In

For filling-in stamped or engraved lines

- Meets U.S.A. federal specification TT-F-325a I and MIL-STD 171, Finish No. 30.1.1, Type I
- Mark temperature resistance: up to 500°F (260°C)
- · Paint stays flexible, expands and contracts with the surface
- Rubs in and wipes off easily, dries quickly













Case Quantity: 144







PART NO.	DESCRIPTIO
51120	White
51123	■ Black
51131	■ Gold

Paintstik®+ Non-Bleed Thru

Marks will not show through top coat of paint

- · Marks will not show through top coat of primer or finished layer of paint
- · Ideal for shipbuilding 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





















PART NO. DESCRIPTION 82120 White

Paintstik®+ Water Removable Fine

Water-soluble, removable

- · Water-soluble for easy removal before production or finishing
- · Smaller diameter for finer line marking
- · Ideal for temporary marking on nonporous surfaces
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

82423









■ Black





Case Quantity: 144

Surfaces: I 🖠 🔯





DESCRIPTION PART NO. 82420 White

82421 82422

Yellow[†]

Red

Paintstik®+ Fast Dry

Fast-drying solid paint crayon

- · Marks dry within 5 minutes on wet, oily, dry, and rough surfaces
- · Quick-drying marks allow for immediate handling without smearing

















Case Quantity: 72





PLUS SERIES



Yellow

Paintstik®+ Galvanizer

Marks are removed in the galvanizing process

- · 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























83420

White

Zephyr®

Wear-resistant, water-soluble

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















Case Quantity: 144







51321





Paintstik®+Bleed Thru Oil-based Paint

Bleeds through oil-based paints

- · Marks bleed through solvent or oil-based primers or paints
- Used for inspection, coding, layout or assembly operations
- · Durable weather and UV-resistant marks
- To prevent bleeding through the finished coat of paint, seal the marked areas with water-based epoxy paint















Case Quantity: 144

Surfaces: I 🦠



PLUS SERIES



80725

■ Blue

Paintstik®+ Bleed Thru Water-based Paint

Bleeds through water-based paints

- · Marks bleed through water-based primers or paints
- Used for inspection, coding, layout or assembly operations
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use
- Durable weather and UV-resistant marks















Case Quantity: 144

Surfaces: I 🔍







■ Blue 80735

Paintstik®+ Heat Treat

For annealing and heat-treating

- · Marks will withstand immediate quenching in water or oil
- · Ideal for welds, ingots, castings, forgings, and other annealed parts
- Durable marks will not rub off, allowing for long-lasting identification
- Withstands temperatures up to 1600F (871C) and 82020 withstands 1800F (982C)





81921

81922













Case Quantity: 144









81920

White / 1600F

Yellow / 1600F Red / 1600F

81923 ■ Black / 1600F

82020

White / 1800F



Quik Stik® All Purpose

Fast-drying solid paint in twist-up holder

- · Fast-drying vibrant paint marks on virtually any surface: wet, smooth, rough, or hot
- · Easy Grip Airtight Cap for convenient pocket storage, self-storing cap keeps the marker clean and fresh between uses
- Solid paint marker advances and retracts by turning twist-up knob

















Surfaces: I 🖠 🖾 🔘 🗸 🗁 🚄



PART NO.	DESCRIPTION						
61049	■ Red	61053	Yellow	61071	Orange	61042	Fluor. Green
61050	■ Black	61069	■ Green	61073	Purple	61043	Fluor. Orange
61051	White	61070	■ Blue	61041	Fluor. Yellow	61044	Fluor. Pink

Quik Stik® All Purpose Mini

Fast-drying solid paint in compact twist-up holder

- · Marks on virtually any surface; wet, smooth, rough or hot
- · Solid paint marker advances and retracts by turning twist-up knob
- Compact plastic holder with clip-cap stores easily in pocket and keeps hands and clothing clean

















Surfaces: I 🖠 🖾 🔘 🗈 🗁 🖉



Quik Stik®+ Oily Surface & Mini

Premium solid paint marker that writes on oily and wet surfaces

- · Industrial-grade paint formula for exceptional performance on oily and wet surfaces. Also writes on dry, smooth or rough
- Twist-up knob (push advance on mini) easily advances permanent solid paint to keep hands, clothing and toolboxes clean



















Case Quantity: 48







DESCRIPTION Red 28880 Red / Mini White 28882 28770 White / Mini 28772 28883 ■ Black ■ Black / Mini Yellow Yellow / Mini 28773







102 Standard Size Holder

Adjustable metal holder

- · Durable metal holder promotes long work-life for all standard equivalent 11/16" 1.7cm size Markal® solid paint crayons
- · Adjustable mechanism easily advances paint crayon
- Designed for use with the following Markal® standard size solid paint crayons: Orignial B®, Rough Surface®, Bleed Thru Oil-based®, Bleed Thru Water-based®, High Intensity®, F®, Heat Treat® (1600F and 1800F), Non-Bleed Thru®, Galvanizer®
- For safer distance marking, 0.6m and 0.9m extensions are available for special order



MADE IN USA

Case Quantity: 12

PART NO. DESCRIPTION

85100 Adjustable metal holder for standard diameter solid paint crayons

107 Fine Size Holder

Metal holder for small diameter solid paint crayons

- Dependable holder protects fine size Markal® Paintstiks for long
- Easy-to-use, push-button design reduces work downtime
- For safe distance marking, 0.6m and 0.9m extensions are available for special order
- Designed for use with the following Markal solid paint markers: B® Fine, FAST-DRY® Fine, and Water Removable Fine



Case Quantity: 12

PART NO.

85300 Metal holder for small diameter solid paint crayons MADE IN USA 🛨

Metals	Paintstik® Original B®	Paintstik® Rough Surface®	Paintstik [®] Bleed Thru Oil [®]	Paintstik® Bleed Thru Water®	Paintstik® High Intensity®	Paintstik® FAST DRY®	Paintstik® Heat Treat 1600°F - 1800°F	Paintstik® Non-Bleed Thru
Clean, Dry		_						
Rough								
Rusty							—	
Oily		_			_	_	_	
Wet		_			_	_	_	
Annealing, Heat Treating	_	_	_	_	_	_		_
Low Corrosion		_	_	_	_	_	—	_
Plastics								
Clean, Dry		_					_	
Rough					_			
Oily	_	_	_	_		_	_	
Wet		_		_			_	
Rubber								
Clean, Dry		_	_	_			_	_
Rough		_					—	
Oily		_			_		_	
Wet		_		_	_			
Glass, Ceramic								
Clean, Dry		_	_	_	_		_	_
Rough					_		_	
Wet		_	_	_	_		_	_
Brick, Stone								
Clean, Dry		_	_	_	_		_	_
Rough					_			
Wet				_			_	_
Before Painted Sur	rface							
Bleed Through Pair	nt <u> </u>	_				_	_	
No Bleed Through		_		_				
Painted Surface								
Clean, Dry		_	_	_			_	
Rough							_	
Oily		_					_	
Wet		_			_		_	_
Non-Porous Surfac	ces							
Clean, Dry	_		_	_	_	_	_	_

Primary Selection

Secondary Selection



	Paintstik®						
Paintstik® Galvanizer	Water Removable Fine	Paintstik [®] Lacquer Fill-In	TYRE MARQUE®	Quik Stik® All Purpose	Quik Stik [®] All Purpose Mini	Quik Stik®+ Oily Surface	Quik Stik®+ Oily Surface Mini
	_		_				
_		_					
_	_	_	_				
<u> </u>		_	_				
_		_	_				
<u> </u>		_	_	_	_	_	_
		_	_		_	_	_
	_		_				
_		_					
-	_	_	_	_			
_	_	_	_				
_		_					
<u> </u>		_					
<u> </u>		_					
_		_					
_	_	_	_				
							
-	_	_					
_		_					
		_					
—		_					
<u> </u>		_					
_	_	_	_	_	_	_	_
_	_	_	_	_	_	_	
_		_	_		_		
_	_	_	_	_	_		
_	_	_	_				
							_
		_		_	_	_	_

HOT SURFACE MARKERS

The tools required in a smelter or forge and casting foundries must be able to consistently perform and be able to withstand extreme temperatures, and industrial markers are no exception. Our hot surface line of solid paint markers will only begin producing marks when in the stated working temperature, and will provide long-lasting, highly-visible marks that will not run, char, flow, discolor, peel, or crack. With rated temperatures from 120°F (49°C) to 2200°F (1204°C), these markers are ideal for use on coils, billets, bars, ingots, and plates.







Heat Stik® Fine (225°F - 1100°F)

107°C to 593°C

- · Hot surface marker writes on hot castings, forgings, coils, billets, plates and other hot metal surfaces
- · Forgings and parts can be immediately dipped into cold water baths without damaging the marks















Case Quantity: 144

Surfaces: 🎞 🦠

MADE IN USA 太

PART NO.	DESCRIPTION		
81020	White	81023	■ Black [†]
81021	Yellow [†]	81025	Blue
81022	Red	81026	Green

Heat Stik® (400°F - 1600°F)

204°C to 871°C

- · Red-hot surface marking crayon writes on billets, coils, bars, slabs, ingots and other hot metal surfaces
- · Fast-drying marks are not damaged during handling or when immersed in cold water baths



















Case Quantity: 144



MADE IN USA 🛨

PART NO.	DESCRIPTION		
81220	☐ White / Standard	81223	■ Black / Standard [†]
81221	Yellow / Standard [†]	81225	■ Blue / Standard
81222	Red / Standard	81210	White / ILIMBO

Heat Stik® (400°F - 1800°F)

204°C to 982°C

- · Red-hot surface marking crayon writes on billets, coils, bars, slabs, ingots and other hot metal surfaces
- Fast-drying marks are not damaged during handling or when immersed in cold water baths





PART NO. 84720

84710





DESCRIPTION

■ White / Standard

White / JUMBO









Case Quantity: 144

Surfaces: I 🖠



MADE IN USA 太



Heat Stik® (350°F - 1700°F)

177°C to 927°C

- 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
- Fast-drying marks are not damaged during handling or when immersed in cold water baths
- Real paint for long-lasting, highly visible marks













Case Quantity: 144





81610 White

Heat Stik® (200°F - 1000°F)

93°C to 538°C

- · Red-hot surface paint crayon on billets, coils, bars, slabs, ingots and other hot metal surfaces
- · 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 Heat Stik® for maximum use













Case Quantity: 144

Surfaces: I 🔍



DESCRIPTION

84820 White

Heat Stik® (1800°F - 2200°F)

982°C to 1204°C

- · 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















Case Quantity: 144

Surfaces: I 🖠

MADE IN USA

81820

DESCRIPTION White



Heat Stik® (150°F to 900°F)

66°C to 482°C

- Dual-purpose paint crayon is ideal for use where temperatures vary rapidly from hot to cold
- 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















Case Quantity: 144

Surfaces: 🇵 🦠





82520

■ White





HOLDERS

Holder 100

Wooden holder

- 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: Heat Stik® Fine (225°F - 1000°F) Heat Stik® (400°F - 1600°F), Heat Stik® (400°F - 1800°F) Heat Stik® (350°F - 1700°F), Heat Stik® (150°F - 900°F)



Surfaces: I 🛇 🍥 MADE IN USA 太 Case Quantity: 12

PART NO.	LENGTH
85500	10.2cm

Holder 102K

Metal holder for hot surface solid paint markers

- · Combining holder (85200) and the 2ft extension (85210) provides additional length to protect the user from dangerous heat
- Fast button advancing for high production, even with heavy duty gloves
- · Designed for use with the following Markal® hot surface solid paint markers:

Heat Stik® (1800°F - 2200°F)

Heat Stik® (200°F - 1000°F)

Heat Stik® (400°F - 1600°F) King size

Heat Stik® (400°F - 1800°F) King size



102K holder with 2ft (0.6m) extension pictured above

MADE IN USA 太 Surfaces: I 🖠 🔘 Case Quantity: 12

Holder 111

Extra-long metal holder

- · 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:

Heat Stik® Fine (225°F - 1000°F)

Heat Stik® (400°F - 1600°F)

Heat Stik® (400°F - 1800°F)

Heat Stik® (350°F - 1700°F)

Heat Stik® (150°F - 900°F)



Case Quantity: 12

PART NO. LENGTH 85700 28cm



GENERAL PURPOSE MARKERS

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.







Markal® Pro Holder

Mechanical holder for hard-to-reach areas

- Extended, needle-nose tip for tight and hard-to-reach areas
- · Heavy-duty metal construction for use in the toughest jobs
- · Easily refillable for continued use and built-in sharpener for precise marks
- · 1x graphite lead included with holder





Holder

96270

Case Quantity: 12 Surfaces: I 🖠 🔟 🛭 🖹 🕮

Markal® Pro Refills

Pro refills for general purpose marking

- · Marks on just about any surface; metal, plastic, glass, wood, paper, etc.
- · Break-resistant, extra-wide leads
- For use only with Markal Pro Holder
- Refill size Ø: 2.8mm, L: 120mm







Surfaces: I S I C = I Case Quantity: 12

PART NO.	DESCRIPTION		
96273	■ Graphite Refills 6 Pack	96275	Yellow Crayon Refills 6 Pac
0627/	Pod Cravon Pofille 6 Pack	06276	Multi-nack Refills 6 Pack





TRADES-MARKER®

Trades-Marker®+ Water Soluble

Water-removable, mechanical grease pencil

- Marks can be easily wiped away with water, ideal for quality control and temporary marking needs
- Great for many surfaces including: smooth, rough, rusty, or dirty surfaces
- Marker refills eliminate mess and paper waste of grease pencils, saving time and money











PART NO.	STARTER PACK: 1-HOLDER/12 REFILLS Case Quar	tity: 6 REFILL PACK: 12 REFILLS Case Quantity: 12	BULK PACK: 1 HOLDER/1 REFILL Case Quantity: 48
96190	White	96180	96170
96191	Yellow	96181 Vellow	96171 Yellow
96192	■ Black		

Trades-Marker® All Purpose

Mechanical grease pencil

- Marker refills eliminate mess and paper waste of grease pencils, saving time and money
- · Holder maximizes complete use of marker
- · Push-button advancing makes for easy, one-handed use













PART NO.	STARTER PACE	K: 1-HOLDEF	1/12 REFILLS Case	e Qty: 6	REFILL PA	CK: 12 REFILLS	Case Qty: 12	BLISTER (CARD: 1 HOLDER/5 REFILLS Case Qty: 24
96130	White	96133	■ Black*		96240	White		96000	Assorted
96131	Yellow	96137	Orange		96241	Yellow			
96132	■ Red*				96247	Orange			



PENCILS

China Marker

Paper-wrapped marker, grease pencil

- · 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







Case Quantity: 72









PART NO.	DESCRIPTION		
96010	White	96013	■ Black
96011	Yellow	96015	■ Blue
96012	■ Red	96016	Green



Carpenter's Pencil

Precise wood and concrete marking

- · Economical pencil for clean, accurate marks on wood, concrete and other surfaces
- Flat marker design prevents rolling on work tables
- · Available in medium and hard lead to fit the surface needs
- · Length: 17.8cm



96928



Case Quantity: 144 Surfaces: 🖶 🖉



LA-CO INDUSTRIES, INC. / MARKAL COMPANY MEDIUM ELK GROVE VILLAGE, IL 60007

MADE IN USA 🛨

96927 Hard



Medium





Railroad Chalk

Wide, temporary marks

- · Large diameter chalk makes bold, wide temporary marks that are easy to read on virtually any surface
- Wide, tapered shape is easy to hold, even with gloves
- · Length: 10.2cm
- · Sold in a case of 576





Case Quantity: 576 Surfaces: 🗓 🖠 🔯 🕞 🗁





PART NO.	DESCRIPTION		
80500	☐ White [†]	80505	■ Blue [†]
80501	Yellow [†]	80506	■ Green [†]
80502	■ Red [†]		



LUMBER & TIMBER MARKERS

Whether marking raw materials in the field or in plant for processing, Markal has a marker engineered for use on almost any wood surface and for use with grade mark readers. For marking logs, boards, or raw lumber, our lumber crayons are an economical and effective way to mark wet, dry, rough, and dirty wood for improved processing and tracking. For use with grade mark readers, our scanning crayons have been engineered with exceptional color and vibrancy to reduce misreads and improve efficiency.







Timberstik® All Purpose

Economical, wax-based

- · 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











Surfaces:



PART NO.	DESCRIPTION				
80350	White	80353	■ Black	80356	Green
80351	Yellow	80354	Orange		
80352	Red	80355	Blue		

Timberstik®+ Pro Grade

Ideal for hot or cold climates

- Stronger formula for reduced breakage and longer marking life
- · Superior performance on wet, frozen, or treated wood
- · Professional-grade formula makes bold and bright marks





















SCANNING CRAYONS

ULTRASCAN®

High-performance crayon for grade mark readers

- · Bright colors provide the highest fluorescent response of any lumber grading marker
- · Dramatically longer use, provides up to 4X the writing life of competitive crayons
- · 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
- One hardness for all temperatures, eliminates duplicate inventory
- Specifically developed for Lucidyne, Newnes-McGehee and Cypress grade mark readers
- Unique formula provides excellent writing on wet and green lumber, even with fungicide coating
- 26 colors for superior color separation compared to competitive fluorescent wax crayons

82439

82440

82441

82442

82446

82447

82450

Dark Orange 42

Yellow Orange 53

■ Brown 52

Green 62

Rust 13

Yellow 63

■ Blue Green 70







■ Brick Red 11

Magenta 21

Orange 41

■ Berry 51

Lime 61

■ Burgundy 12

Red Orange 31

Case Quantity	y: 72 Surfaces:		MADE IN USA ★
82451	■ Bright Pink 91	82466	Purple 24
82452	Royal Blue 80	82467	■ Bright Red 34
82457	Light Blue 81	82468	Neon Orange 103
82459	Bright Orange 44	82469	■ Tan 45
82461	Spring Green 71	82470	Tangerine 03

ſ	D
Ì	17mm

PART NO.

82431

82432

82433

82434

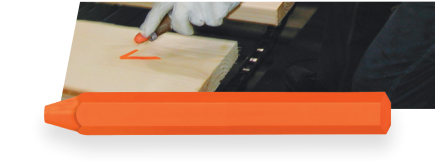
82435

82436

SCAN-IT® Plus

For grade marking

- 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
- Variety of fluorescent colors in three hardnesses for varying production environments









Case Quantity: 144

82462

82463

Dark Brown 55

Golden Rod 54





MADE IN USA

PART NO.	HEX Hardness / Size	PART NO.	HARDNESS / SIZE		ROUND		
82231	Orange Sherbet Hard	82236	Orange Sherbet Hard	82337	■ Watermelon Red Med	82636	Orange Sherbet Soft
82232	Watermelon Red Hard	82237	Watermelon Red Hard	82339	Grasshopper Green Med	82637	Watermelon Red Soft
82234	Grasshopper Green Hard	82239	Grasshopper Green Hard	82347	Pumpkin Med	82639	Grasshopper Green Soft
82331	Orange Sherbet Med	82336	Orange Sherbet Med	82359	Lemon Yellow Med	82659	Lemon Yellow Soft

HOLDERS

106 Holder

Dual holder for lumber crayons and carpenter pencils

- Dual design for easy use of two markers for quick marking on multiple surfaces
- · Easy-to-adjust locking rings securely hold markers
- Bright yellow color makes for easy on-the-job identification
- Designed for use with the following Markal® markers: Timberstik® All Purpose, Timberstik®+ Pro Grade, and carpenter pencils



Case Quantity: 12 MADE IN USA ★

PART NO.	LENGTH
85401	12.7cm

108

Metal holder for hex-shaped markers

- 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 13mm Markal® hex-shaped markers: Timberstik® All Purpose, Timberstik®+ Pro Grade, and Tyre Marque®



Case Quantity: 12

PART NO. LEI	ART NO. LENGTH
85400 15	

109 Peterson Holder

Wood holder for hex-shaped lumber and timber markers

- · Adjustable locking ring keeps markers in place during use
- Comfortable leather wrist strap fits over gloves and reduces dropping
- Designed for use with the following Markal® markers: SCAN-IT® Plus 13mm hex and other hex-shaped Markal markers



Case Quantity: 12

PART NO.	LENGTH
85/100	12 7cm





WELDING MARKERS

The first step to creating a durable, long-lasting weld is using the best tools available to meet the level of precision required during the process. Markal® offers the best in economical and specialized welding markers to produce longer-lasting and more visible marks guaranteed to not contaminate or cause inclusions, pitting, or porosity in the weld.







Silver-Streak®

For welding, metal layout and fabrication

- · Highly-visible marks illuminate when cutting or welding
- 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
- · Durable, mechanical holder prevents stick breakage and features a convenient, built-in sharpener and pocket clip for easy storage







Case Quantity: 24

Surfaces: 🏋 🦠



PART NO.	DESCRIPTION
96006	1 Holder/ 1 Refill
96107	1 Holder/6 Refills
96007	Refill/ 6 Pack

Silver-Streak® Welding Pencil

For metal layout and fabrication

- · Reflective lead illuminates when cutting or welding for improved visibility
- Durable marks will not scratch or abrade metal surfaces
- High-strength, hex-shaped pencil reduces barrel roll unlike competitive brands
- · Pre-sharpened







Case Quantity: 72

Surfaces: I 🦠

MADE IN USA

96101 Silver

Red-Riter®

Red-Riter® Welding Pencil

For metal layout and fabrication

- · Highly visible red color for aluminum or other bright metals
- · Durable marks will not scratch or abrade metal surfaces
- High-strength, hex-shaped pencil reduces barrel roll unlike competitive brands
- Pre-sharpened





Case Quantity: 72

Surfaces: 🏋 🦠



96100







Markal® Pro Holder

Mechanical holder for hard-to-reach areas

- · Extended, needle-nose tip for tight and hard-to-reach areas
- · Heavy-duty metal construction for use in the toughest jobs
- · Easily refillable for continued use and built-in sharpener for precise marks
- · 1x graphite lead included with holder







Case Quantity: 12



96270 Holder

Markal® PRO Welding Refills

Reflective lead refills for welding and fabrication layout

- Silver-Streak® Pro Unique reflective lead perfect for welding and fabricating
- Red-Riter® Pro Red lead perfect for welding and fabricating on aluminum, stainless steel and other bright metals
- · Durable and heat-resistant marks last longer than soapstone
- · Ideal for use on and safe for all metals; clean, oily, or rusty
- · For use only with Markal® Pro Holder





Holders Case Quantity: 12 Case Quantity: 12 Surfaces: \mathbb{Z} \otimes





CHALK

Soapstone

Temporary Marking

- · Temporary marks can be easily removed
- · Marks will not contaminate weld or damage metal surface
- · Available in two easy-to-hold shapes: flat and round
- · Holders for flat and round shapes reduce breakage









Holders Case Quantity: 12 Case Quantity: 432 Surfaces:



PART NO.	SHAPE	HOLDERS	
80129	Flat	80140	Flat
80130	Round	80141	Round

TEMPERATURE INDICA

Whether used as part of a manufacturing process, welding, metal fabrication, or in quality control to help prevent damage caused by high temperatures, accurate temperature indication is a vital part of almost all industrial environments. For over 89 years, we have been a leading and trusted name in fast, reliable, and accurate temperature indication products for almost any job.































TING PRODUCTS

Accurate Temperatures

Accurate to within +/-1% Fahrenheit and +/-3% Celsius rated temperatures

Imprinted part number, temperature and lot code across entire stick for improved traceability

100% Reliability

Calibration-free

Melts Instantly

Melts at designated temperature for easy and immediate visual inspection

Case Quantity: 10

MADE IN USA



Tempilstik®

Fast, accurate surface temperature indicator

- Stick instantly melts at designated temperature for easy and immediate visual inspection
- · Calibration-free with 100% reliability
- · 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
- Accurate to within +/-1% Fahrenheit and +/-3% Celsius rated temperatures

Applications:

- · Preheating
- · Interpass heat treatment
- Annealing
- · Post heating

Stress	relieving		

• Stress rei	neving					dui iaues.	25 /8	vast quantity.	LU	IMADE IN COAT X
PART NO.	°F	°C	PART NO.	°F	°C		PART NO.	°F	°C	
28000	100	38	28026†	300	149		28341†	572	300	
28300	104	40	28318 [†]	302	150		28046	575	302	
28002	109	43	28027	306	152		28047	600	316	
28004	119	48	28319	311	155		28342†	608	320	
28301†	112	50	28028	313	156		28048	650	343	
28005 [†]	125	52	₂₈₃₂₀ †	320	160		28343	662	350	
28302	131	55	28029	325	163		28049†	700	371	
28303	140	60	28321	329	165		28050†	750	399	
28006	150	66	28322	338	170		28345	752	400	
28304	158	70	28030	344	173		28051†	800	427	
28007†	163	73	₂₈₃₂₃ †	347	175		28052	850	454	
28305	167	75	28031 [†]	350	177		28347	860	460	
28008	169	76	₂₈₃₂₄ †	356	180		28053†	900	482	
28009	175	79	28032	363	184		28349†	932	500	
28306	176	80	28325	374	190		28055	950	510	
28010 [†]	182	83	28033	375	191		28056▲	1000	538	
28307†	185	85	28326	383	195		28057	1022	550	
28011 [†]	188	87	28034	388	198		28350	1040	560	
28308	194	90	28327	392	200		28058	1050	566	
28012	200	93	28035	400	204		28059	1100	593	
28309	203	95	28328	410	210		28351	1112	600	
28013	206	97	28036	413	212		28060	1150	621	
28310	212	100	28329	419	215		28352	1157	625	
28014 [†]	213	101	28037 [†]	425	218		28061	1200	649	
28015 [†]	219	104	28330 [†]	428	220		28062†	1250	677	
28016	225	107	₂₈₃₃₁ †	437	225		28355†	1292	700	
28312	230	110	₂₈₃₃₂ †	446	230		28063†	1300	704	
28313	239	115	28039 [†]	450	232		28064	1400	760	
28314	248	120	₂₈₃₃₃ †	455	235		28065	1450	788	
28019 [†]	250	121	28040	463	239		28066	1500	816	
28020†	256	124	28041	475	246		28067	1550	843	
28315	257	125	₂₈₃₃₆ †	482	250		28068	1600	871	
28021	263	128	28042 [†]	488	253		28069	1650	899	
28316	266	130	28043 [†]	500	260		28070	1700	927	
28022	269	132	28338	518	270		28072†	1800	982	
28023	275	135	28044	525	274		28073	1900	1038	
28317	284	140	28339	536	280		28074	1950	1066	
28024	288	142	28045	550	288		28075	2000	1093	
28025	294	146	₂₈₃₄₀ †	554	290					

WARNING: Cancer - www.P65Warnings.ca.gov

WARNING: Reproductive Harm - www.P65Warnings.ca.gov

WARNING: Cancer and Reproductive Harm - www.P65Warnings.

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



Surfaces: T 🖠

Tempilstik® Test Kit

Temperature indicator and reference kit

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









								001100001			ouoo quuminiji 20		
PART NO.	DESCRIPTION	PART NO.	°F	°C									
28600	Test Kit 20 Sticks	28005 [†]	125	52	28019 [†]	250	121	28033	375	191	28043†	500	260
		28306	150	66	28023	275	135	28035	400	204	28045	550	288
		28009	175	79	28026†	300	149	28037 [†]	425	218	28047 [†]	600	316
		28012	200	93	28029	325	163	28039	450	235	28049	700	371
		28016	225	107	28031	350	177	28041 [†]	475	246	28051 [†]	800	427

TEMP-ALARM®

Temp-Alarm®

Time/Temperature Signaling Paint

- Paint will irreversibly transition colors within 5 minutes at stated temperature
- Permanent record for inspection and quality control
- · Highly identifiable color change for improved monitoring
- · Sold as each

Applications:

- Monitor erosion and breakdown of refractory linings
- · Temperature profiles on engines
- · Aluminum specialty gas cylinders
- · Verifying heat treatment of parts









PANT NU.	г	U	SIZE
24601 [‡]	310	154	1 gal.
24603	490	254	1 gal.



Thermomelt®

Accurate surface temperature indicating stick

- · 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
- Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable



						Surfaces:	I	Case Quantity: 12		MADE IN USA
PART NO.	°F	°C	PART NO.	°F	°C		PART NO.	°F	°C	
86400	100	38	86589	275	135		86769†	450	232	
86436†	125	52	₈₆₆₂₅ †	300	149		86787	475	246	
86463	150	66	86661	325	163		86805	500	260	
86481	175	79	₈₆₆₉₇ †	350	177		86823	550	288	
86517	200	93	86715	375	191		86841†	600	316	
86526	213	101	₈₆₇₃₃ †	400	204		86859	650	343	
86544	225	107	86751	425	218		86868†	700	371	
86562	250	121								



Certified Thermomelt®

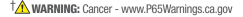
Nuclear pre-certified

- Certified to meet the following U.S.A. and international specifications:
 - 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 for quick, accurate reference









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





Tempilaq® Advanced

Temperature Indicating Liquid

- Easy application with quick-dry formula on horizontal and vertical surfaces
- · Melts at designated temperature leaving a noticeably different mark
- Excellent accuracy within +/- 1%
- Only use Tempilaq Advanced Green Label Thinner to dilute or replace evaporated solvent



Surfaces:	I	0
Burfaces:	ےلے	13

MADEINUSA	

PART NO.	°F	°C	2 oz BOTTLES Part No.	°F	°C		PART NO.	1 QUART BO	OTTLES °C	
24405 [†]	300	149	24424 [†]	800	427		24565†	1100	593	
24407 [†]	325	163	24425 [†]	850	454		24566†	1150	621	
24408 [†]	350	177	24426†	900	482		24567 [†]	1200	649	
24410 [†]	375	191	24427 [†]	950	510					
24411 [†]	400	204	24428 [†]	1000	538					
24413 [†]	450	232	24431 [†]	1100	593					
24414 [†]	475	246	24432 [†]	1150	621					
24416 [†]	500	260	24433†	1200	649					
24421 [†]	650	343	24435†	1300	704					
24422 [†]	700	371	24438 [†]	1500	816					
24423 [†]	750	399	24597	Green Lab	el Thinner†					

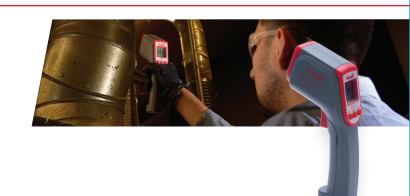
WARNING: Cancer - www.P65Warnings.ca.gov

IRT-16

Infrared Thermometer

- Sensitive 16:1 distance to spot ratio with laser pointer for improved accuracy
- Excellent accuracy within +/- 2%
- Four-digit back lit dual display ideal for low-light areas
- Min/Max/Avg and differential temperature mode available
- Built-in jack for K-Type thermocouple probe





Surfaces: I 🛇 🖉 🕫 🔘

PART NO.	DESCRIPTION
24200	IRT-16
24202	K-Probe Thermocoupl

SPECIALTY GOATINGS

Tempil's brand of specialty chemicals not only withstand use in some of the world's toughest environments, they can offer added efficiency, protection, and value that other primers and paints can't.

Bloxide®

Bloxide is a versatile, rust-preventive, weldable primer with a unique formula that can be applied to a wide range of metals, preventing the formation of rust and corrosion during extended periods of storage. Bloxide eliminates the need to clean metal surfaces before welding due to its enhanced corrosion preventative features, thus saving time and labor costs during fabrication. Bloxide is a completely weldable primer, also improving the weld quality after application, resulting in X-Ray quality welds.



Weldable Primer

- Ideal for extended periods of outside steel storage
- · Ability to strike welding arc without removal
- Can be sprayed, brushed or parts can be dipped into it.



Applications:

- · Marine and offshore metal fabrication
- · Almost all steels
- · Primer for paints and coatings





PART NO.	DESCRIPTION	CASE QUANTITY
24100 [†]	1 Gallon	4
24101 [†]	55 Gallon	Drum
24102 [†]	5 Gallon	Pail
24104 [†]	12 oz Aerosol Can (available in U.S. only)	12

Pyromark®

Pyromark is a silicone-based coating that is specifically formulated for protecting, decorating or color identifying metal surfaces that will be subjected to high temperatures. Pyromark provides long-lasting protection against oxidation and corrosion, and has excellent coverage characteristics with no blistering, chipping, cracking or peeling at rated temperatures.

High Temperature Paint

- Silicone-based coating for long-lasting protection against oxidation and corrosion
- Improves heat transfer in infrared heating applications due to high emissivity properties
- Solar absorptivity of 0.95 makes it an ideal black box absorber
- Only use Pyromark® Thinner to dilute or replace evaporated solvent

Applications:

- · Solar Absorbers
- Infrared Heaters/Boilers/Furnaces Ovens/ Fireplace Accessories Mufflers/boat and auto engines
- · Radiators/Stoves

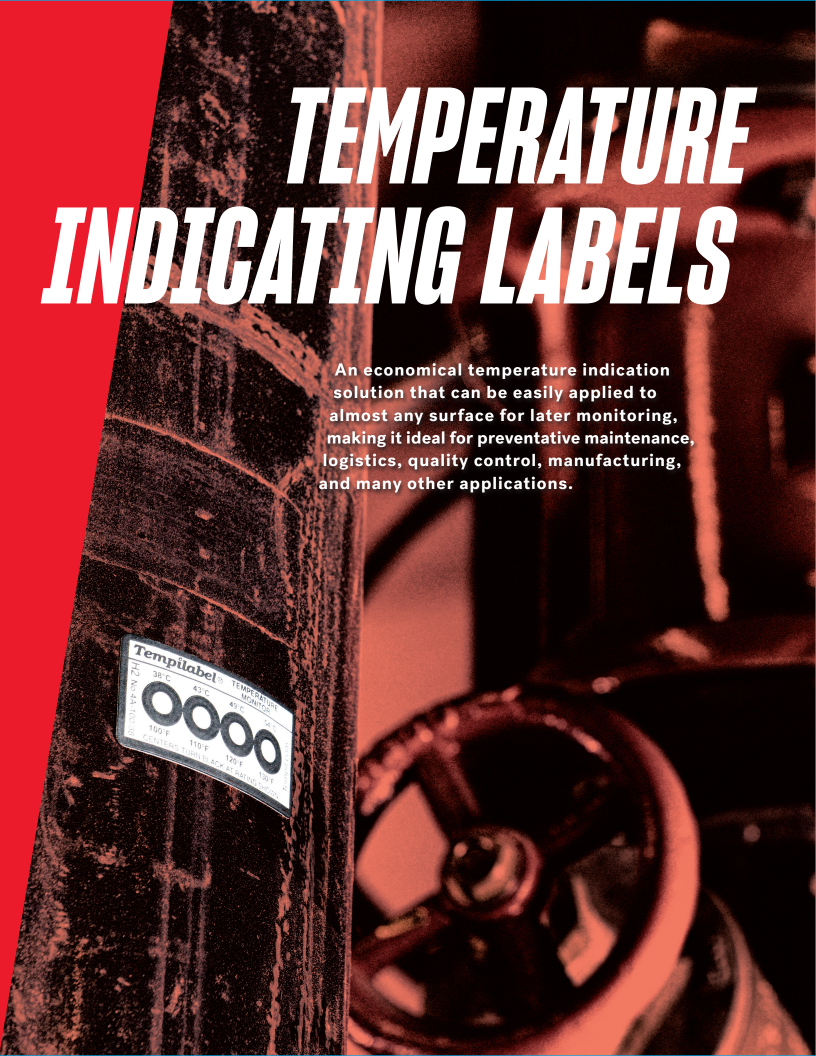








	10	000°F	(538°C)			2000°F (1093°C)							
PART NO.	DESCRIPTION	SIZE	COLOR	CASE QUANTITY	PART NO.	DESCRIPTION	SIZE	COLOR	CASE QUANTITY				
25002 [†]	Series 1200	1 gal	Flat Black	1	25010 [†]	Series 2500	1 gal	Flat Black	1				
25001 [†]	Series 1200	5 gal	Flat Black	Pail									
25021†	Spring 1200	5 nal	Flat Black	Pail									



Series 4 Tempilabel®

Four-Level, Irreversible

• Four temperature readings per label for max/min application

QUANTITY

10 Pack

10 Pack

10 Pack

10 Pack

10 Pack

10 Pack

- Excellent accuracy to +/- 2% of the Fahrenheit rating
- · Permanent record for inspection and quality control
- · Calibration-free

PART NO.

· Oil, water and steam-resistant

°F

°C

°F

°C

°F

°C

°F

°C

°F

°C

°C

TEMPERATURE RANGE



Label size: 45mm x 23mm

°C

PART NO.





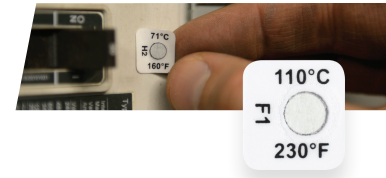
TEMP	ERATURE	RANGE		QUANTITY		
°F	125	150	175	200	10 Pack	
°C	52	66	79	93		
°F	100	150	200	250	10 Pack	
°C	38	66	93	121		
°F	200	250	300	350	10 Pack	
°C	93	121	149	177		
°F	100	110	120	130	Roll of 500	
°C	38	43	49	54		
°F	170	180	190	200	Roll of 5000	

Roll of 500

Series 21 Tempilabel®

Single-Level, Irreversible

- Excellent accuracy to +/- 2% of the Fahrenheit rating
- Single-way color change
- · Permanent record for inspection and quality control
- · Calibration-free
- · Oil, water and steam-resistant



Label size: 13mm x 12mm





PART NO.	TEMPERATURE	QUANTITY	PART NO.	TEMPERATURE	QUANTITY	PART NO.	TEMPERATURE	QUANTITY
26250	100 °F 38 °C	210 Pack	26259	190 °F 88 °C	210 Pack	26266	260 °F 127 °C	210 Pack
26275	100 °F 38 °C	Roll of 1,000	26283	190 °F 88 °C	Roll of 1,000	26289	260 °F 127 °C	Roll of 1,000
26251	110 °F 43 °C	210 Pack	26260	200 °F 93 °C	210 Pack	26267	270 °F 132 °C	210 Pack
26276	110 °F 43 °C	Roll of 1,000	26284	200 °F 93 °C	Roll of 1,000	26290	270 °F 132 °C	Roll of 1,000
26252	120 °F 49 °C	210 Pack	26261	210 °F 99 °C	210 Pack	26268	280 °F 138 °C	210 Pack
26277	120 °F 49 °C	Roll of 1,000	26285	210 °F 99 °C	Roll of 1,000	26291	280 °F 138 °C	Roll of 1,000
26254	130 °F 54 °C	210 Pack	26262	220 °F 104 °C	210 Pack	26269	290 °F 143 °C	210 Pack
26278	130 °F 54 °C	Roll of 1,000	26286	220 °F 104 °C	Roll of 1,000	26292	290 °F 143 °C	Roll of 1,000
26255	140 °F 60 °C	210 Pack	26263	230 °F 110 °C	210 Pack	26270	300 °F 149 °C	210 Pack
26279	140 °F 60 °C	Roll of 1,000	26287	230 °F 110 °C	Roll of 1,000	26293	300 °F 149 °C	Roll of 1,000
26256	160 °F 71 °C	210 Pack	26264	240 °F 116 °C	210 Pack	26271	400 °F 204 °C	210 Pack
26280	160 °F 71 °C	Roll of 1,000	26295	240 °F 116 °C	Roll of 1,000	26294	400 °F 204 °C	Roll of 1,000
26257	170 °F 77 °C	210 Pack	26265	250 °F 121 °C	210 Pack	26272	500 °F 260 °C	210 Pack
26258	180 °F 82 °C	210 Pack	26288	250 °F 121 °C	Roll of 1,000	26296	500 °F 260 °C	Roll of 1,000
26282	180 °F 82 °C	Roll of 1,000						

Tempilabel® Reversible

Reversible Temperature

- Excellent accuracy of +/- 2% of the Fahrenheit rating
- LCD technology for real-time, accurate readings as temperature fluctuates
- · Calibration-free
- · Oil, water and steam-resistant



Label size: 13mm x 4mm

Surfaces: I 🖠 🔟 🛭 🔘





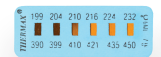


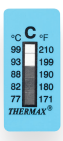
PART NO.	TEMP	TEMPERATURE RANGE						QUANTITY	
26901	°F	86	95	104	113	122	131	140	10 Pack
	°C	30	35	40	45	50	55	60	
26903	°F	140	149	158	167	176	185	194	10 Pack
	°C	60	65	70	75	80	85	90	

Thermax®

Irreversible Temperature Indicating Strip Labels

- Multiple and single temperature configuration available
- Excellent accuracy to +/- 2% of the Fahrenheit rating
- Single-way color change
- Permanent record for inspection and quality control
- · Calibration-free
- · Oil, water and steam-resistant





5 Level Label size: 39mm x 18mm







MADE IN USA 🛨

PART NO.	TEMP	ERATURI	E RANGE				QUANTITY
26518	°F	99	104	109	115	120	10 Pack
	°C	37	40	43	46	49	
26519	°F	120	129	140	149	160	10 Pack
	°C	49	54	60	65	71	

8 Level

Label size: 51mm x 18mm

10 Level Label size: 18mm x 1mm

PART NO.	TEMPERATURE RANGE									QUANTITY		
26101	°F	99	104	111	115	120	129	140	144	149	160	10 Pack
	°C	37	40	44	46	49	54	60	62	65	71	

Proudly made in the USA for over 89 years, workers have trusted LA-CO® to get the job done. LA-CO® has what quality control and maintenance workers need. We offer products for all kinds of jobs, from specialty fluxes for all metals to sealing high-pressure systems with our thread sealants. When your job is on the line, make sure you have the best materials for the job.





























IGRAGANTS

Keeping your machinery running smoothly can add years of life to your equipment and can help avoid dangerous failures and costly repairs. LA-CO® industrial strength anti-seize compounds, pipe gasket lubricant, thread cutting oil, and general purpose lubricants help to ensure that you get the most out of your equipment.

LEAKDETECTORS

Specially formulated to work within a broad temperature range and release ultra-sensitive, long-lasting and highly visible fluorescent bubbles for easy leak identification. LA-CO brand leak detectors use non-corrosive, non-toxic formulas that are safe for oxygen or gas line connections and won't damage metal pipes.

Lubri-Joint®

Water dispersible gasket lubricant

- · 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







Surfaces: I 🛇 🔗



PART NO.	SIZE	CASE QUANTITY
78713	1 qt.	12

Cutting Oil

For hand tools and high-speed thread cutting machines

- Two cutting oils in one, eliminating the need for multiple cutting oils for lowspeed and high-speed thread cutting
- Combines the best properties of dark and light cutting oils with sulfur and other additives to provide superior heat protection for costly cutting dies



Surfaces: 🇵 🦠



PART NO.	SIZE	CASE QUANTITY
73414	1 gal.	6

Precision Spout® Oiler

General purpose lubricating oil

- Special telescoping spout lubricates hard-to-reach areas up to 14" away
- · Premium grade oil is excellent for all general purpose lubricating



PLASTO-JOINT STIK Pipe Joint Compound for All Plastic Threads

PART NO.	SIZE	CASE QUANTITY				
70704	4 fl oz	24				

Plasto-Joint Stik® Not to use on oxygen system service

Plastic thread sealant in a stick

- · Designed for superior sealing of plastic pipe threads
- Pressures: 300 PSI (20 BAR) for gas; 500 PSI (34 BAR) for liquid







S	ur	fa	C.	es	
u	411	ш	ш	Ф.	





DESCRIPTION CASE QUANTITY 11775 Plasto-Joint Stik 24

EZ BREAK® Copper and Nickel Grade

Anti-seize compound

- EZ BREAK Copper is approved for use in food processing plants
- · 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"











PART NO.	DESCRIPTION	GRADE	CASE QUANTITY	PART NO.	DESCRIPTION	GRADE	CASE QUANTITY	PART NO.	DESCRIPTION	GRADE	CASE QUANTITY
08907	16 oz. Brush-in-cap	COPPER	24	08916	14 oz. Aerosol	COPPER	12	08971	8 oz. Brush-in-cap†	NICKEL	24
08910	10 oz. Brush-in-cap	COPPER	24	08969	425 lbs.	COPPER	Drum	08972	16 oz. Brush-in-cap†	NICKEL	24



Sure-chek®

Leak detector spray

- · Handy spray bottle allows for easy, targeted application
- · Ultra-sensitive long lasting bubbles for easy leak identification
- · Non-corrosive, non-toxic, safe for oxygen





PART NO.	DESCRIPTION	CASE QUANTITY
32850	1 pt.†	24

VISU-GLOW®

Visu-Glow®

High-visibility leak detector

- 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



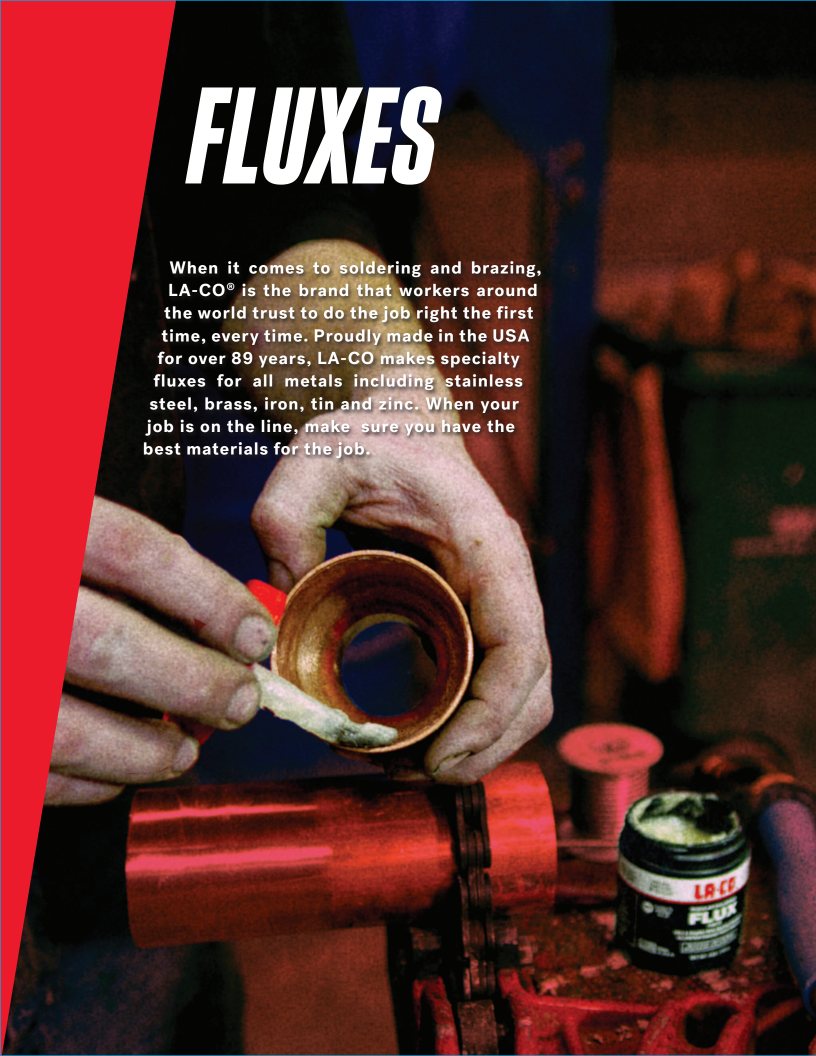


Surfaces: I 🖠 🖓



MADE IN USA 🛨

DESCRIPTION CASE QUANTITY 32898 8 fl. oz. with dauber †





Regular Flux Paste

Soldering flux for copper

- · 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











PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY
22101	2 oz.	48	22107	1 lb.	24
22104	4 oz.	48	22194	4 oz. Brush-in-cap	48

"M-A" Flux Liquid*

Stainless steel flux liquid

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







PART NO.	DESCRIPTION	CASE QUANTI
23913	1 qt.	12

^{*}Do not use on potable water tubing





Whether soldering, brazing, or welding, heat can cause significant damage to sensitive materials, components, or surrounding areas. These excessive temperatures cannot only damage items in a work area, but can also create both health and safety hazards. Heat barrier products are specially designed to withstand these brutal temperatures when other materials can't to keep your jobsite productive, safe, and free of damage.



Cool Gel®

Heat barrier spray

- · Protects lead free valves during soldering
- · Reduces the threat of costly heat damage to rubber seals and gaskets
- · Protects painted and finished surfaces from discoloration due to torch heat
- · Safe, non-toxic, harmless to skin, and odorless











PART NO.	SIZE	CASE QUANTITY	PART NO.	SIZE	CASE QUANTITY
11509	1 qt.	12	11513	1 pt.	24

Bloc-It®

Heat-absorbing paste

- · 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







PART NO.	SIZE	CASE QUANTIT
11511	10 oz.	24

Anti-heat®

Heat-absorbing compound

- Absorbs and dissipates heat to eliminate damage and discoloration
- · Prevents heat migration through metal surfaces
- · Non-toxic and non-hazardous
- · Asbestos-free and odorless









PART NO.	SIZE	CASE QUANTITY
24003	12 oz. Tube	1



What may seem like simple repairs, such as cracking or holes, can create dangerous equipment failures and severe safety issues for everyone on a jobsite. To get your machinery and equipment back up and running safely and quickly, LA-CO's repair sealants offer a quick fix for hundreds of situations. These epoxy sealants are easy to apply, fast to cure, and offer a safe and effective temporary repair.

HEAT SEAL STIK®

Heat Seal Stik®

Premixed epoxy sealer

- · Pressure: to 600 PSI (41 BAR)
- · 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











PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY
11575	Heat-Seal Stik	12	11577	Carded	12

EPOXY-SIK

Epoxy-Stik[™]

No mixing of epoxy compounds, heat activation saves time on the job

- · Hardens in 5-10 minutes and cures fully in 24 hours, enabling the system to be up and running again in no time
- · Can be applied under water for submerged pipe leaks







24 19571 Epoxy-Stik

Surfaces: I 🖠 🕝 MADE IN USA 太

Oyltite-Stik®

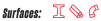
Oyltite-Stik®

Epoxy repair compound for low pressure equipment

- Pressure to 15 PSI (1 BAR)
- · 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

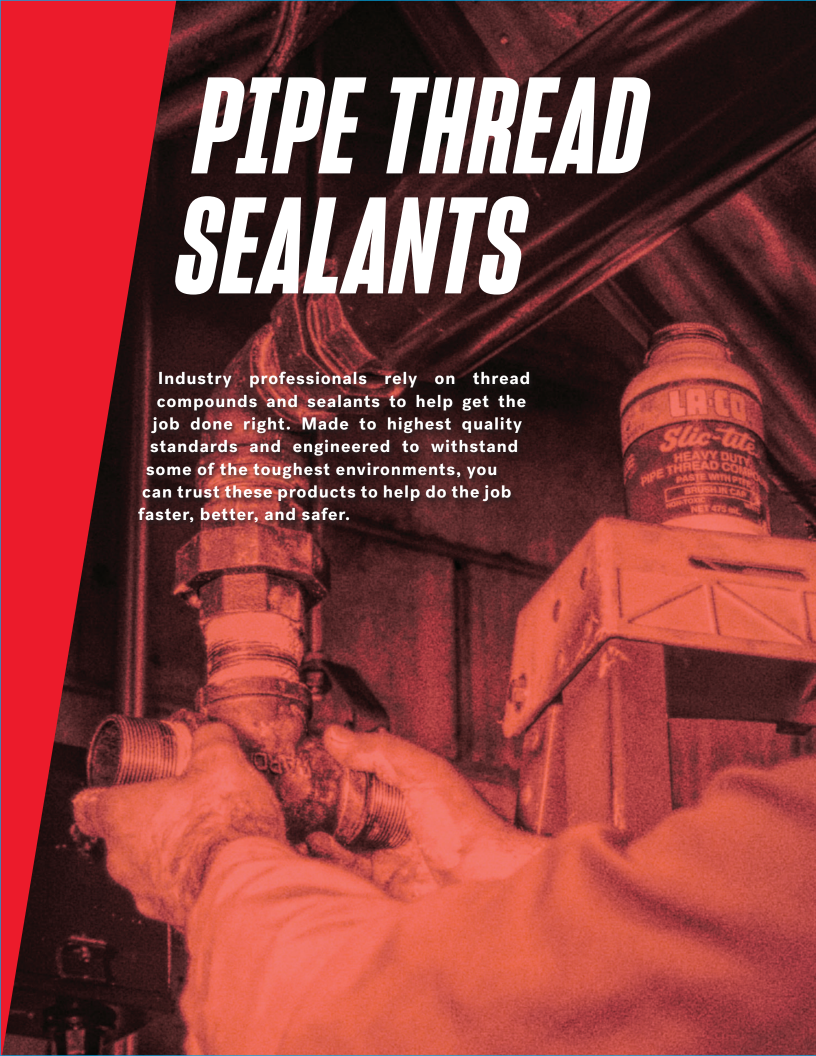








PART NO.	DESCRIPTION	CASE QUANTITY	
11475	Oyltite-Stik	24	





Slic-Tite® Stik with PTFE

Premium thread sealant in a stick

- Pressures: 500 PSI (34 BAR) for gas; 5,000 PSI (340 BAR) for liquid
- · Contains PTFE particles for greater sealing power
- · Safe, non-toxic, non-drying







MADE IN USA 🛨

WERNE

PART NO.	DESCRIPTION	CASE QUANTITY
41600		24

Slic-Tite® Paste with PTFE

Heavy-duty pipe thread compound

- · Contains PTFE for greater sealing power
- Pressures: 3,000 PSI (204 BAR) for gas; 10,000 PSI (680 BAR) for liquid
- Can be used on a variety of metals and plastic, eliminating the need for any other thread sealant
- Do not use on oxygen service; use Oxy-Tite paste or Slic-Tite PTFE tape



















Surfaces:	I 🗞 🕝



PART NO.	SIZE	CASE QUANTITY	PART NO.	SIZE	CASE QUANTITY	PART NO.	SIZE	CASE QUANTITY
42009	1/4 pt. Brush-in-cap	24	42029	1 pt. Brush-in-cap	24	42014	1 gal.	4
42019	1/2 pt. Brush-in-cap	24	42013	1 qt.	12	42015	5 gal.	Pail
42012	1 pt.	24	42049	1 qt. Brush-in-cap	12	42069	55 gal.	Drum

Slic-Tite® PTFE Pipe Thread Tape

Premium grade, high density thread seal tape

- Pressure: to 10,000 PSI (690 BAR)
- · 3 mils thick and made with PTFE for greater sealing power
- · Non-toxic
- · Yellow for gas line usage Pink for water line usage















MADE IN USA 太

PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY
44082	☐ 1/2" x 300"	12	44084	☐ 1/2" x 1200"	12	44086	☐ 3/4" x 600"	12	44095	1/2" x 260"	12
44083	☐ 1/2" x 600"	12	44085	□ 3/4" x 300"	12	44094	1/2" x 260"	12			



T-O-T®

Pipe thread compound

- · Pressures: 350 PSI (24 BAR) for gas; 500 PSI (34 BAR) for liquid
- · No-drip siliconized formula for fast application on metal threads
- · Lead-free, non-toxic, no V.O.C.'s
- Do not use on oxygen service; use Oxy-Tite paste or Slic-Tite PTFE tape









Surfaces: 🗵 🦠





CASE QUANTITY

12219

1/2 pt. Brush-in-cap



PIPETITE

Pipetite[™] Paste

Soft set pipe thread compound

- Pressures: 2,600 PSI (177 BAR) for gas; 5,000 PSI (340 BAR) for liquid
- No V.O.C.'s
- Do not use on oxygen service; use Oxy-Tite paste or Slic-Tite PTFE tape











Surfaces: 🇵 🦠





PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANT
12109	1/4 pt. Brush-in-cap	24	12110	1/2 pt. Brush-in-cap	24

Pipetite-Stik®

Thread sealant in a stick

- · Pressures: 350 PSI (24 BAR) for gas; 2,000 PSI (136 BAR) for liquid
- · Safe, non-toxic, non-drying
- · Do not use on oxygen service; use Oxy-Tite paste or Slic-Tite PTFE tape















PART NO.	DESCRIPTION	CASE QUANTITY	PART NO.	DESCRIPTION	CASE QUANTITY
11175	Standard Size: 1-1/4 oz.	144	11176	King Size: 4 oz.	72

LEAK-TITE BLUE

Leak-Tite® Blue

Economical thread sealant with PTFE

- Pressures: 1,500 PSI (102 BAR) for gas; 5,000 PSI (340 BAR) for liquid
- Contains PTFE particles for greater sealing power will not harden or dry out over time, remaining flexible for easy disassembly
- Will not harden or dry out over time, remaining flexible for easy disassembly
- Do not use on oxygen service; use Oxy-Tite paste or Slic-Tite PTFE tape









Surfaces: I 🛇 🔗

MADE IN USA 🛨

PART NO.	DESCRIPTION	CASE QUANTITY
46009	1/4 pt. Brush-in-cap	24

OXYTITE®

Oxy-Tite®

Pipe thread sealant for oxygen systems

- Pressures: 2,600 PSI (180 BAR) for oxygen gas
- PTFE thread sealant specifically formulated for oxygen services
- No V.O.C.'s





PART NO.	DESCRIPTION	CASE QUANTITY
42805	4 oz.	6





Pipe Thread Tape of PTFE

Economy grade

• Pressure: to 10,000 PSI (690 BAR)

DESCRIPTION

☐ 1/2" x 260"

1/2" x 520"

• 3 mils thick and made with PTFE for effective sealing power

CASE QUANTITY

144

144

PART NO.

44075

44078

· Non-toxic





44071

44072

DESCRIPTION	CASE QUANTITY
☐ 3/4" x 520"	144
1" v 520"	1///

Surfaces: 🏋 🖠

MADE IN USA



Introducing Markal® Plus Series!

Premium performance items are joining our new "Plus (+) Series" product line. These highly engineered tools are designed to perform in specific applications and environments.

LA-CO Industries United States 1201 Pratt Boulevard, Elk Grove Village, IL 60007-5746 +1 (800) 621 4025 | +1 (847) 956 7600

LA-CO Industries Europe SAS Allée des Combes, PI de la Plaine de l'Ain 01150 Blyes, France PAINTRITER+ PRINTER +33 (0) 4 74 46 23 23 info@eu.laco.com

markal.com

LP99R00097 v1.23

