

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 JOB™.

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.



Made in America

Products listed with this symbol are made in the USA with the highest attention to quality and dependability.



Xylene-Free paint formulas reduce user health risks and eliminate California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.



Low VOC

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



Low Corrosion Colors

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

- 4 Liquid Paint Markers
- Ink Markers
- **Solid Paint Markers**
- **Hot Surface Markers**
- Holders
- **General Purpose Markers**
- **Lumber and Timber Markers**
- **Welding Markers**
- **Temperature Indicating Products**
- Electronics
- Temperature Indicating Labels
- **Pipe Thread Sealants**
- Fluxes
- **Heat Barrier Products**
- Repair Sealants
- **Lubricants and Rust Penetrants**
- **Leak Detectors**
- 66 Specialty Coatings

	etals	Valve Action® Paint Marker	Certified Valve Action Paint Marker	PRO-LINE® HP	PRO-LINE® WP	PRO-LINE® XT	PRO-LINE® HT	PRO-WASH®	Galvanizer's Marker	PRO-LINE® Fine	PRO-MAX®	BALL PAINT MARKER®	Stylmark	Nissen Solid Barrel Metal Marker	Nissen Jumbo Feltip Paint Marker	Nissen Super Fine Metal Marker	Nissen Low Corrosion Fine Point Paint M	Security Check Paint Marker	ST.2100 Tube Marker	HT.1000 Tube Marker
	ean, Dry	=	-							=						_	-			
	ough/Rusty																			
0i																				
W																				
	nnealing,																			
	eat Treating																			
	ow Corrosion uclear &																			
	uclear & ilitary Specifications																			
7 -	astics	_				_														
A M	ean, Dry et																			
~																				
A .	ubber	_																		
	ean, Dry ough										=			-						
						_														
	ass, Ceramic	_			_															
W	ean, Dry										-									
	rick, Stone	_			_															
	ean, Dry ough	-									=			=						
	etals																			
Щ	ean, Dry alvanizing																			
m																				
A C 1	ean, Dry																			
_																				
Ш	ean, Dry																			
L CI	call, Dig																			











Certified Valve Action

Nuclear pre-certified

• Ideal for use on stainless steel or

superalloys in industries that require

• Certified to meet the following U.S.A.

< U.S. DOE RDT F-7-3T (expired)

< 250 ppm each low melting point metals

< 300 ppm total low melting point metals

< 200 ppm total halogens

and international specifications:

prevention against corrosion, pitting, or

Paint Marker

degradation

< EDF PMUC

• Engineered to meet:

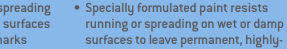
< MIL - STD-2041D

< U.S. Navy C3070

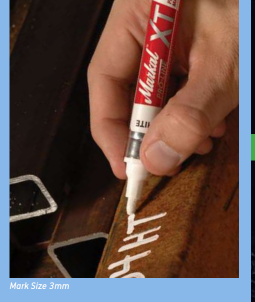
< 200 ppm sulfur



PRO-LINE® WP For wet surface marking



- visible marks • Metal barrel and durable fiber tip provide long marking life
 - Fast-drying, permanent paint reduces work downtime



PRO-LINE® HP 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

PRO-LINE® XT For rough surfaces and extreme durability

- 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-druing colors for immediate handling and reduced downtime
- Durable metal barrel and clip-cap reduce breakage and store easily in pocket

Valve Action[®] **Paint Marker** 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



Case Quantity 48

96809 ■ Brown* 96817 ■ Purple* 96820 White* Yellow* 96821 96822 Red* 96823 ■ Black* 96824 Orange* 96825 ■ Blue* 96826 ■ Green* 96827 ■ Gold* 96828 Light Green* 96830 Pink* 96832 Aluminum* Light Blue* 96835 97050 Fluor, Yellow 97051 Fluor. Green Fluor. Orange 97052

Case Quantity 144

97053

Replacement Nibs

Fluor. Pink

Valve Action[®] **Paint Marker UV** 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-druing formula reduces smearing
- 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

Visible Blue

97054

Case Quantity 48

Part No. Color



Case Quantitu 48

Case waa	11010	gro
Part No.	Co	lor
96880		White
96881		Yellow
96882		Red*
96883		Black ³
96884		Blue*
96885		Green



Case Quantity 48

rartino.	LU	ior
96960		White*
96961		Yellow*
96962		Red*
96963		Black*
96964		Orange
96965		Blue*
96966		Green
96967		Silver*
96970		Light Green
96971		Light Blue*
96972		Gold
96973		Pink*
96974		Purple
96975		Brown*

Case Quantity 144

Replacement Nibs



Case Quantity 48

Part No.	Co	lor
96930		White*
96931		Yellow*
96932		Red*
96933		Black*
96934		Blue*
96935		Green*
96936		Orange ³
96937		Silver*
Coop Oue	-414	4.4.4

Case Quantity 144 96908 Replacement Nibs



Case Qua	ntity 48
Part No.	Color
97250	■ White*
97251	Yellow*
97252	Red*
97253	■ Black*
97254	■ Blue*
97255	■ Green*
97256	Orange*
97257	Silver*
97258	Light Green*
97259	Light Blue*
97260	Gold
97261	☐ Pink*
97262	Purple
97263	■ Brown*

Case Quantity 144

Replacement Nibs

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











28786



PRO-MAX® Extra-large liquid paint marker



- Extra-large tip ideal for signage or safety marking where immediate identification is required
- Valve-actuated tip releases paint ondemand for smooth, continuous use
- Durable barrel resists breakage and self-storing cap fits snugly on end when not in use





- 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)
 - Yellow 2,100°F (1,148°C)
 - Black 2,200°F (1,204°C)
 - Blue 2,000°F (1,093°C)

PRO-WASH® Removable liquid paint markers

- Fast-drying paint easily removes leaving surfaces free of mark ghosting or paint residue
- PRO-WASH W marks can be removed simply and quickly with water
- PRO-WASH D 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

GALVANIZER'S MARKER Removable Paint Marker for Galvanizing

- 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

Yellow

PRO-LINE® Fine For precision marking

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

BALL PAINT MARKER® Metal roller ball marker

- 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 3mm steel ball tip
- Plastic cap keeps tip clean between jobs



Case Quantity 48

Part No. Color 97301 97302 Yellow **■** Black 97305 Blue

Case Quantity 48 Part No. Color PRO-WASH D

97010 White 97011 Yellow 97012 Red 97013 Black 97015 Blue 97016

Green **PRO-WASH W** White Yellow Black ■ Blue 97035 97036 Green Case Quantity 144

Replacement Nibs





Case Quantity 48

Part No. Color 96871 96872 96874 Red Blue Green Orange 96878 Light Green



Case Quantity 24

Part No. Color 90900 White 90901 Yellow 90902 Red 90903 ■ Black 90904 Orange 90905 Blue 90915 Gray 90917 Brown 90918 Pink



Case Quantity 48

Part No. Color 84620 White* 84621 *wolleY 84622 Red* ■ Black* 84623 84624 Orange 84625 Blue Green

WARNING: Cancer www.P65Warnings.ca.gov.

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













- 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
- Mark temperature resistance: 392°F. (200°C)
- · Weather-, water-, and UV-resistant

NISSEN® Solid Barrel **Metal Marker** Metal-tipped, pressurized liquid paint marker

- Unique pump mechanism for smooth paint flow
- Ideal fro 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

NISSEN® Jumbo Feltip **Paint Marker** Liquid paint marker with extra-large tip

- 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 impoved mark identification, quality control, and parts inspection

NISSEN® Super Fine **Metal Marker** Steel tip marker for fine line marking

- 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
- Fast-drying, permanent paint for immediate handling reduces work
- Stainless steel tip marks on rusty, rough, or dry surfaces



- Ideal for use on stainless steel or super alloys in industries that require prevention against corrosion
- Eliminates need for fiber tip, perfect for almost any surface; smooth, rough, or rusty
- Fast-drying formula leaves wear-, weather-, and UV-resistant marks
- Xylene-free paint reduces user health risks



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)

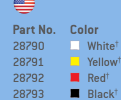
Ø			
Part No).		Color
1/8"	5/64"	3/16"	
(3mm)	(2mm)	(6mm)	
96652	96640	96664	White
96653	96641	96665	Yellov
96654	96642	96689	Red
96655	96643	96667	■ Black
	96646		Orang

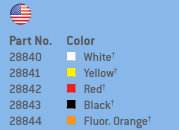
96657 96644

96660 96649

96650

Part No. Color 28711 28712 28713 28714 Blue 28715 Green

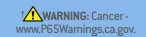






Color Yellow 96669 96670 Red ■ Blue 96671 ■ Green ■ Black Orange Purple Plastic Tip





WARNING: Cancer-

www.P65Warnings.ca.gov.



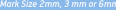
Blue

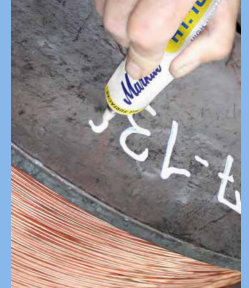
■ Violet

■ Gray

96645 96683 **Green**







ST.2100 Tube Marker Ball tube marker for stainless steel marking

- Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement
- Offered in 3 sizes: 2 mm, 3 mm and 6mm for varied mark thickness
- 6 low sulfur and low chloride paint colors are weather-, water-, and **UV-resistant**
- Unique paint designed not to drip on vertical or overhead surfaces
- Mark temperature resistance: 200°C (392°F)

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

- High temperature paint is ideal for welds, ingots, castings, forgings, and other annealed parts
- Paint withstands temperatures up to 1000°C
- Durable steel ball tip marks with indelible paint on rough or smooth surfaces for varied mark thickness



Part No. Color 2mm (5/64")

White

3mm [1/8"]

97160 White

97161 Yellow

97162 Red

■ Black 97163

6mm (3/16")

97170 White

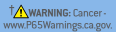
97171 Yellow

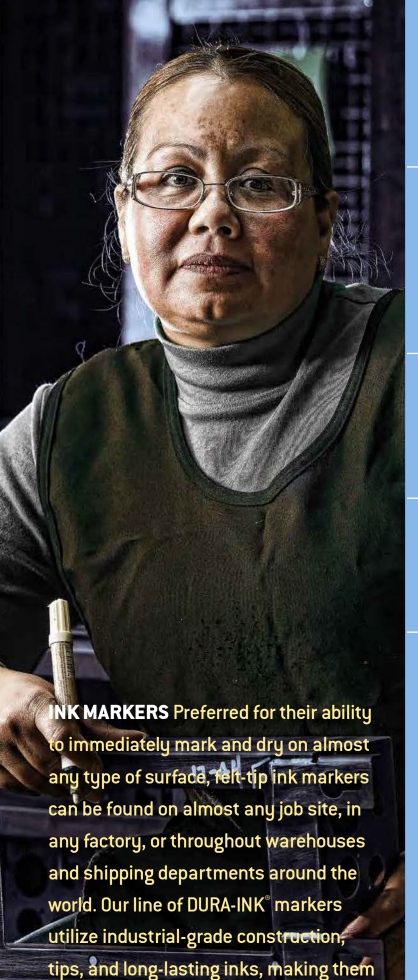
97172 Red



Part No. Color 3mm (1/8")

96700[†] White





ideal for use in almost any application.

Roll-resistant caps

Composed of sturdy plastic, these mpact-resistant caps are designed o offer a quick and complete seal o 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.

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.



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



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



Industry Uses

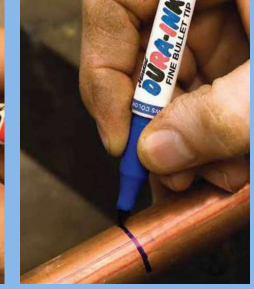
Metal fabrication
Construction
Automotive and other transportation
Shipping supply
Textile
Aviation and aerospace

Surface Uses

Metal
Cardboard
Pipes and tubes
Plastic
Glass
Lumber and timber
Cloth, fabric (textiles)















DURA-INK® 5 Extended micro tip



Case Quantity 48 Part No. Color

96520 ■ Black

DURA-INK® 15 Fine bullet tip



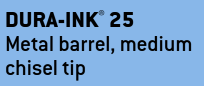
Case Quantity 72

96026 96027

DURA-INK® 20 Retractable fine bullet tip



Case Quantity 24





Case Quantity 48

■ Black

DURA-INK® 55 Medium chisel tip



96531

Case Quantity 48

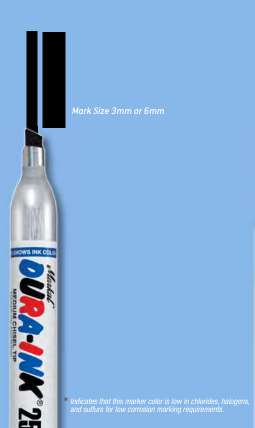
96529 96530 **DURA-INK® 80** Valve-actuated tapered bullet tip



Case Quantity 48 Part No. Color

■ Black

















DURA-INK® 200 Broad chisel tip



Case Quantity 24

Part No. Color

■ Green

96914 96915

■ Blue Red*

96916 96917

■ Black

DURA-INK® WashAway™ Wash removable ink marker

- · Fast-drying ink formula completely washes off all non-porous surfaces
- High-visibility marks are water and detergent removable without ghosting or leaving a residue
- Non-refillable marker to reduce mess and eliminate downtime
- Compact design for improved comfort and control
- Clip-cap for easy storage and to reduce rolling off work surfaces

DURA-INK® Dry Erase For temporary marking

- Industrial-strength ink for temporary marking applications remove 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 will not scratch painted surfaces
- Durable clip-cap and plastic barrel will resist unnecessary wear and breakage





Case Quantity 48

Part No. Color

96302

■ Pink[†] 96301

96303

■ Blue **■** Green



Case Quantity 48

Part No. Color

96570 Red

96571 Black

Blue 96572 96573 ■ Green

!WARNING: Cancer www.P65Warnings.ca.gov.

Point still week Paint Atil worker Market YELLOW AMARILLO JUANE Markal **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.

	Metals	<u>@</u>	В-Е°	B-L°/BL-W°	°Ш	°L.	FAST DRY®	M° / M-10°	°Z	۵	Zephyr®	WS-3/8°	Lacquer-Stik®	TYRE MARQUE®	Nissen® by Markal® Low Corrossion Solid Paint Marker	Nissen®by Markal® Solid Paint Marker	Quik Stik®	
	Clean, Dry																	
	Rough					=									=			-
	Rusty																	
	Oily																	
	Wet																	
	Annealing,							_										
	Heat Treating														_			
	Low Corrosion																	
	Plastics																	
	Clean, Dry	=				=									=		=	
	Rough																	
	Oily																	
	Wet																	
ы	Rubber																	
z	Clean, Dry														=			
Z	Rough				-		-								=			
4	Oily														_		_	
ď	Wet	=																_
PERMANENT	Glass, Ceramic																	
Н	Clean, Dry														=			
	Rough												=				-	
	Wet																	
	Brick, Stone																	
	Clean, Dry																	
	Rough																	
	Wet																	
	Before Painted Surfa																	
	Bleed Through Paint																	
	No Bleed Through																	
	Painted Surface																	
	Clean, Dry	=			=	=												
	Rough																	
	Oily																	
	Wet																	
닒																		
×	Non-porous Sufaces	;																
REMOVABLE	Clean, Dry										-	-		-				
_																		
1	Primary Selection	Seco	ndary S	Selectio	n													



Mark Size Standard 1/mm, Fine 9.5mm, King 25.4mm

B[®] Paintstik[®] Multi-purpose permanent marking

- Real paint for long-lasting, highlyvisible marks
- Superior marking on rough, rusty, or dirty surfaces
- Solid paint marker eliminates replacement tips, sharpening or priming, increasing productivity
- Weather- and UV-resistant for long-lasting marks

B-E® Paintstik® 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

B-L® Paintstik® 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
- To prevent bleeding through the finished coat of paint, seal the marked areas with water-based epoxy paint



case yuar	ITIT	y 144	
Part No.	Co	lor	Size
80220		White*	Standard
80221		Yellow	Standard
80222		Red	Standard
80223		Black	Standard
80224		Orange	Standard
80225		Blue	Standard
80226		Green	Standard
80227		Pink	Standard
80228		Purple	Standard
80229		Brown	Standard
80230		Gray	Standard
80231		Gold	Standard
80232		Aluminum	Standard
80233		Silver	Standard
80821		Fluor. Yellow	Standard
80420		White	Fine
80421		Yellow	Fine
80260		White	King
80250		White	Hex
80251		Yellow	Hex

Case Quantity 144

Part No.	Color
80620	White
80621	Yellow
80622	Red
80623	Black



Case Quantity 144 Part No. Color 80725 ■ Blue

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









Mark Size 17mm



Mark Size 17mr

BL-W° **Paintstik**° 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

E° **Paintstik**° 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

F° **Paintstik**° Fluorescent color marking

- Vibrant colors for improved visibility
- Fluorescent marks glow under UV or black light
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

FAST DRY® Paintstik® 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
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

M° and M-10 Paintstik° For annealing and heat-treating

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

N° Paintstik° 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 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



Case Quantity 144 Part No. Color

80735 ■ Blue



Case Quantity 144

art No.	Color	Size
3620	White	Standa
3621	Yellow	Standa
3624	Orange	Standa
3625	■ Blue	Standa
3640	White	King



Case Quantity

case yua	muu	y r z
Part No.	Co	lor
82831		Yellow
82832		Red
82834		Orange
82835		Blue
82836		Green
82842		Pink



Case Quantity 72

Part No.	Color	Size
32720	White	Standard
32721	Yellow	Standard
32722	Red	Standard
32730	White	Fine
32731	Yellow	Fine



Case Quantity 144

Part No.	Color
M	
81920	White
81921	Yellow
81922	Red
81923	■ Black
M-10	
82020	White

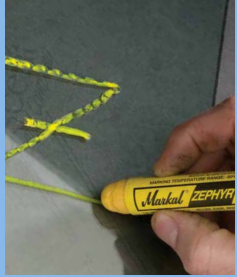


Case Quantity 144
Part No. Color
82120 White

† WARNING: Cancer - www.P65Warnings.ca.gov.















P Paintstik® 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
- Easy-to-hold, recyclable paperboard holder protects Paintstik for maximum use

ZEPHYR® Paintstik® Wear-resistant, water-soluble

- 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

WS-3/8° Paintstik° 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

Lacquer-Stik® For filling-in stamped or engraved lines

- 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
- No mess or waste, eliminates dripping paint
- Mark temperature resistance: up to 500°F (260°C)
- Meets U.S.A. federal specification TT-F-325a I and MIL-STD 171, Finish No. 30.1.1, Type I

TYRE MARQUE® Temporary tire marking

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

Nissen® by Markal® **Low Corrosion Solid Paint Marker** Low corrosion solid paint in durable holder

- Ideal for use on stainless steel or super alloys in industries that require prevention against corrosion, pitting
- Eliminates need for fiber tip, perfect for almost any surface; smooth, rough, or rusty
- Typical properties:
- 200 ppm chlorides and total halogens
- 300 ppm each low melting point metals ■ 200 ppm sulfur
- Fast-drying formula leaves wear-, weather-, and UV-resistant marks



Case Quantity 144 Part No. Color 83420 White



Case Quantity 144 Part No. Color 51321

Yellow



Case Quantity 144

Part No. Color 82420 White 82421 Yellow 82422 Red 82423 ■ Black



Case Quantity 144

Part No. Color 51120 White 51121 Yellow 51122 Red 51123 ■ Black 51131 Gold



Case Quantity 144 Part No. Color

51420 White 51421 Yellow



Case Quantity 144

Part No. Color 28760 White Yellow 28761 Red 28762 28763 ■ Black

WARNING: Cancerwww.P65Warnings.ca.gov.









NISSEN® by Markal® **Solid Paint Marker** Solid paint in durable holder

- 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
- Weather- and UV-resistant paint for long lasting marks
- · Cured marks will withstand temperatures in excess of 500°F (250°C)



Case Quantity 48

28770 28771

White

28772

28773 28774

28775 28776

Part No. Color

Yellow Red

Black Blue

Green Fluor. Yellow

Quik Stik® Fast-drying solid paint in twist-up holder

- 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

Case Quantity 72

61049

Part No. Color Red

61050 ■ Black 61051 White

Yellow 61053 61069 ■ Green

61070 Blue

61071 Orange 61073 Purple

61041 Fluor. Yellow Fluor. Green 61042

61043 Fluor. Orange

61044 Fluor. Pink 61045 Fluor, 4 Pk

Quik Stik® Mini Compact solid paint in twist-up holder

- Fast-drying, vibrant paint marks dry in 5 to 7 minutes
- Compact plastic holder with clip-cap stores easily in pocket and keeps hands and clothing clean
- · Marks on virtually any surface: wet, smooth, rough, or hot
- Weather- and UV-resistant paint for long-lasting marks
- Solid paint marker advances and retracts by turning twist-up knob
- 2-Butoxyethanol free formula to reduce health risks



Case Quantity 48

Part No. Color 61126

White

61127 61128

Yellow Red

61129

Black



- Fast-drying marks are permanent and will not run, char, flow, discolor, peel or
- Lasts longer, up to 3X the writing life of

Industry Uses

Forge and casting foundries Steel mills and warehouses Aluminum mills Smelting mills Glass industry

Surface Uses

Coils Billets and bars Castings and pigs Ingots and plates Rails and beams Glass





H[®] Paintstik[®] 225°F to 1100°F (107°C to 593°C)



Part No.	Co	lor			
81020		White			
81021		Yellow [†]			
81022		Red			
81023		Black [†]			
81025		Blue			
81026		Green			

† **WARNING:** Cancer - www.P65Warnings.ca.gov.

HT[®] Paintstik[®] 400°F to 1600°F (204°C to 871°C)



Case Quantitu 144

case waa	IICICY ATT	
Part No.	Color	Size
81220	White	Standard
81221	Yellow [†]	Standard
81222	Red	Standard
81223	■ Black [†]	Standard
81225	■ Blue	Standard
81226	Green	Standard
81210	White	King

† WARNING: Cancer - www.P65Warnings.ca.gov.







HT-34[®] Paintstik[®] 400°F to 1800°F (204°C to 982°C)



Case Quantity 144 Part No. Color

84710

White

Standard King

HT-40° Paintstik®

350°F to 1700°F (177°C to 927°C)



Case Quantity 144

Part No. Color 81610 White HT-75[®] Paintstik[®]



200°F to 1000°F (93°C to 538°C)



Case Quantity 144 Part No. Color 84820 White



K[®] Paintstik[®]

1500°F to 2200°F (816°C to 1204°C)



Case Quantity 144 Part No. Color 81820 White

X-5[®] Paintstik[®] 150°F to 900°F (66°C to 482°C)



Case Quantity 144 Part No. Color

82520 White





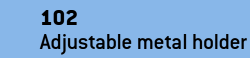












- Durable metal holder promotes long work-life for all standard 1.7cm size Markal* solid paint crayons
- Adjustable mechanism easily advances paint crayon
- Designed for use with the following Markal standard size solid paint crayons: B, B-E, B-L, BL-W, E, F, M, M-10, N, P



Case Quantity 12
Part No. Length
85500 10.2cm

100

Wooden holder

Durable wooden holder protects the

marker during use for long marking life

Markal® hot surface solid paint markers:

Adjustable metal ring secures marker

Designed for use with the following

H°, HT°, HT-34°, HT-40°, X-5°



Part No. Length 85100 15.2cm







102KLong metal holder

- Long holder length protects the user from dangerous heat
- Fast button advancing for high production, even with heavyduty gloves
- Designed for use with the following Markal® hot surface solid paint markers: K®, HT-75®, HT® King size, HT-34® King size
- For safe distance marking, 0.6m and 0.9m extensions are available for special order

106 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: lumber crayons 200, 500, Pro-EX®, and carpenter pencils

107 Metal holder for small diameter solid paint crayons

- Dependable holder protects fine size Markal[®] Paintstiks for long work life
- 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° 3/8, FAST-DRY° 3/8, and WS-3/8°



85200

Case Quantity 12
Part No. Length

18.4cm

Case Quantity 12
Part No. Length
85401 12.7cm



Case Quantity 12
Part No. Length
85300 14cm







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 1.3cm Markal® hex-shaped markers: lumber crayons 200, 500, Pro-EX°, and Tyre Marque°
- For safe distance marking, 0.6m and 0.9m extensions are available for special order

109 Peterson 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 1.3cm hex and other hex-shaped Markal markers
- For extended marking distance, a 0.9m extension is available for special order

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: H°, HT°, HT-34°, HT-40°, X-5°
- For safe distance marking, 0.6m and 0.9m extensions are available for special order



Case Quantity 12 Part No. Length 85400 15.2cm



Case Quantity 12 Part No. Length 85490 12.7cm



Case Quantity 12 Part No. Length 85700 28cm



	Metals	Markal Pro	TRADES-MARKE	TRADES-MARKEI WS	China Marker	Carpenter's Pencil	Chalk
	Clean, Dry				-		
	Rough						
	Rusty						
	Metal Fabrication/Welding						
	Low Corrosion						
	Plastics						
	Clean, Dry						
I.	Rough						
TEMPORARY	Rubber						
RA	Clean, Dry				-		
0	Rough						
Σ	Glass, Ceramic						
Ē	Clean, Dry				-		
•	Rough	=	=				
	Brick, Stone						
	Clean, Dry	_					_
	Rough						
	Painted Surface						
	Clean, Dry						
	Rough		_		_		
	Tile, Polished Stone						
	Clean, Dry	_					_
REMOVABLE	Non-porous Sufaces				_		
Įę	Clean, Dry						
A E N							
	■ Primaru Selection Sec						

■ Primary Selection Secondary Selection



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
- Built-in sharpener for precise marks
- 1x graphite lead included with holder
- For use only with Markal Pro refills

Case Quantity: 12 Part No. 96270 Holder





Case Quantity: 12

MARKAL® PRO Pro refills for general purpose marking

• Marks on just about any surface; metal, plastic, glass, wood, paper, etc.

> ■ Graphite Refills 6 pack Red Crayon Refills 6 pack Yellow Crayon Refills 6 pack

■ Multi-pack Refills 6 pack

- Break-resistant, extra-wide leads
- For use only with Markal Pro Holder
- Refill size 0: 2.8mm, L: 120mm





TRADES-MARKER® Mechanical grease pencil

- smooth, rough, rusty, or dirty surfaces
- Marks are rub- and weather-resistant, leaving a bold, permanent mark
- waste of grease pencils, saving time and money
- Durable plastic holder helps prevent breakage and keeps hands and clothing clean



- Great for many surfaces including:
- Marker refills eliminate mess and paper
- Holder maximizes complete use of marker
- Push-button advancing makes for easy, one-handed use

TRADES-MARKER® WS 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
- Durable plastic holder helps prevent breakage and keeps hands and clothing clean
- Push-button advancing makes for easy, one-handed use



$\overline{}$		
Part No.	Color	Case Quantity
Blister Car	d: 1-holder/5 refills	24
96000	Assorted	
Starter Pag	k: 1-holder/12 refil	ls 6
96130	White	
96131	Yellow	
96132	Red*	
96133	■ Black*	
96137	Orange	
Refill Pack	: 12 refills	12
96240	White	
96241	Yellow	
96242	Red*	
96243	■ Black*	
96247	Orange	
Bulk Pack:	1-holder/1 refill	48
96250	White	
96251	Yellow	
96253	Red*	
96252	■ Black*	
96257	Orange	



Part No.	Со	lor	Case Quantit	y
Starter Pag	: k: 1	l-holder/12 refill		6
96190		White		
96191		Yellow		
96192		Black		
96193		Red		
Refill Pack:	12	refills	1	2
96180		White		
96181		Yellow		
96182		Black		
96183		Red		
Bulk Pack:	1-h	older/1 refill	4	8
96170		White		
96171		Yellow		
96172		Black		
96173		Red		

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









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

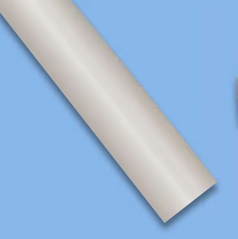
Carpenter's Pencil Precise wood and concrete marking

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



Carpenter's Chalk For temporary line marking

- Advanced color and opacity for improved mark visibility
- Finer in texture for cleaner, more durable marks
- Saves time and money compared to refillable reels



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



Polishing Block Chalk For roller grinding and extrusion

- Finer in texture and richer in color
- Offered in two sizes: Large 6.4 cm x 11.4cm x 22.9cm and Small 3.8cm x 5cm x 22.9cm

Case Quantity 72 Part No. Color

96010

White 96011 Yellow

96012 Red 96013 Black

96014 96015 96016 Crimson Blue ■ Green



Case Quantity 144

Part No. Lead 96927 96928 Medium 96929 Soft



Case Quantity 144

Part No. Color 80531

White Blue



80505

Case Quantity 576

Part No. Color 80500 80501 Yellow 80502 Red

80506 Green 80508 Sky Blue 80510 Pink



Case Quantity 12

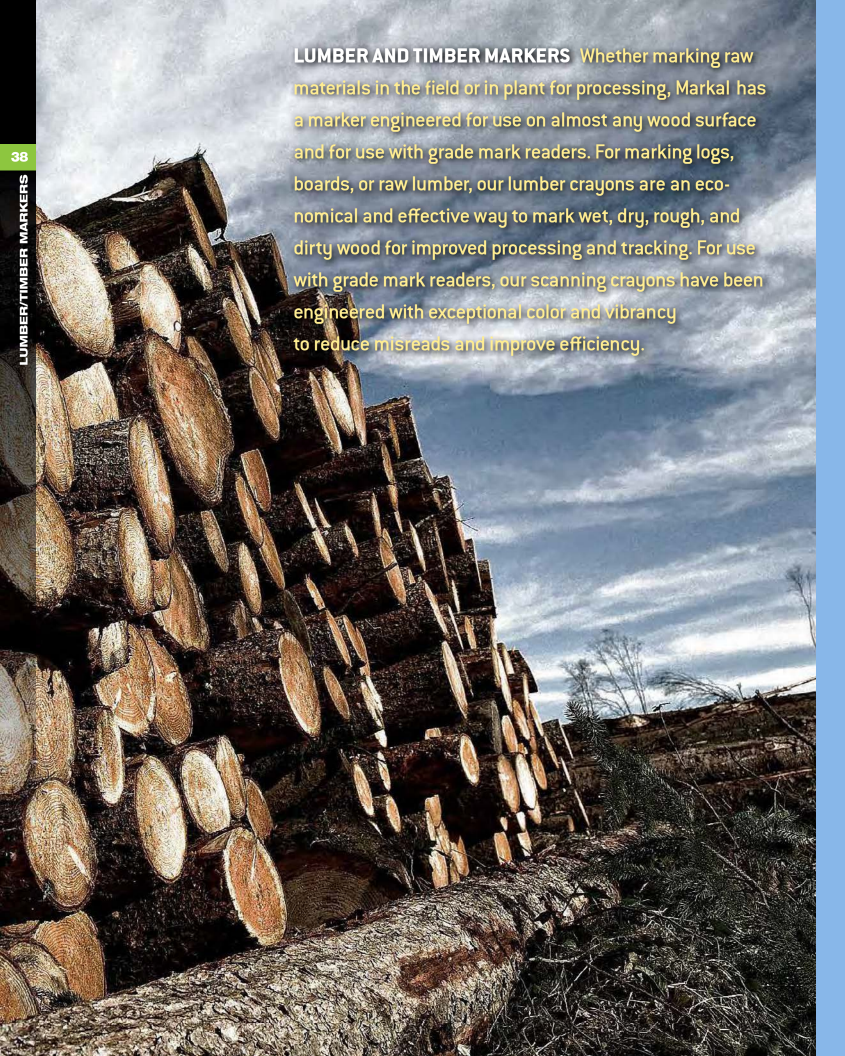
White 80541 Red

■ Blue 80542

Warning: This product can expose you to chemicals including Silicon Dioxide (CAS# 14808-60-7), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Warning: This product can expose you to chemicals including Silicon Dioxide (CAS# 14808-60-7), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

Warning: This product can expose you to chemicals including Silicon Dioxide (CAS# 14808-60-7), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.











Lumber Crayon 200 Economical, wax-based

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

Lumber Crayon 500 Clay-based

- Known in construction trades as "keel" or layout chalk
- Clay-based formula provides longer marking mileage
- Special harder formula allows for superior marking in hot climates

Pro-EX[®] Premium, clay-based

- Stronger formula for reduced breakage and longer marking life
- Superior performance on wet, frozen, or treated wood
- Clay-based formula for smooth, fast marking



case Quantity 144				
Part No.	Color			
80350	White			
80351	Yellow			
80352	Red			
80353	■ Black			
80354	Orange			
80355	■ Blue			
80356	■ Green			
80358	Purple			



Lase Quantity 144				
Part No.	Co	lor		
80320		White		
80321		Yellow		
80322		Red		
80323		Black		
80324		Orange		
80325		Blue		
80326		Green		
80328		Purple		

Case Quantity 144				
Part No.	Co	lor		
80379		Brown		
80380		White		
80381		Yellow		
80382		Red		
80383		Black		
80384		Orange		
80385		Blue		
80386		Green		

WARNING: Cancerwww.P65Warnings.ca.gov.





Fluorescent Scanning Chalk Rich and highlyvisible marks

- Long-lasting marks on wet or frozen lumber and timber
- Finer in texture and richer in color
- Better lay-down capability

ULTRASCAN®

High-performance crayon 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
- 26 colors for superior color separation compared to competitive fluorescent
- 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

Part No.	Color
80560	Fluorescent Magenta
80561	Fluorescent Orange
80562	Fluorescent Yellow Green
80564	Fluorescent Green
80565	■ Fluorescent Purple

Case Quantity 144

Warning: This product can expose you to chemicals including Silicon Dioxide (CAS# 14808-60-7), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.



se Qua	ntity 72	Case Qua	intity 72
rt No.	Color	Part No.	Color
430	■ Brick Red 11	82450	■ Blue Green 70
431	Magenta 21	82457	Light Blue 81
432	Red Orange 31	82452	Royal Blue 80
433	Orange 41	82451	Bright Pink 91
434	■ Berry 51	82459	Bright Orange 44
435	Lime 61	82461	Spring Green 71
436	■ Burgundy 12	82462	Dark Brown 55
439	Dark Orange 42	82463	Golden Rod 54
440	■ Brown 52	82466	Purple 24
441	Green 62	82467	■ Bright Red 34
442	Rust 13	82468	Neon Orange 103
446	Yellow Orange 53	82469	Tan 45
447	Yellow 63	82470	Tangerine 03



SCAN-IT® Plus For grade marking

- Each batch is tested to meet the specifications for Lucidyne ColorScan® grade
- Superior color separation for accurate grading compared to competitive crayons
- Makes smear-resistant marks, reduces scanning errors
- Up to 12 fluorescent colors in three hardnesses for varying production environments
- Offered in 2 sizes: standard 17mm, hex shape 13mm



Case Quantity 144					
Part No.		Hardness/Size			
82630	■ Blue Moon	Soft/Hex			
82640	Pink Lightning	Soft/Hex			
82331	Orange Sherbet	Med/Hex			
82340	Pink Lightning	Med/Hex			
82341	■ Emerald Green	Med/Hex			
82231	Orange Sherbet	Hard/Hex			
82232	■ Watermelon Red	Hard/Hex			
82234	Grasshopper Gre	en Hard/Hex			
82636	Orange Sherbet	Soft/Round			
82637	■ Watermelon Red	Soft/Round			
82638	Red Cedar	Soft/Round			
82639	Grasshopper Gre	en Soft/Round			
82645	Pink Lightning	Soft/Round			
82646	■ Emerald Green	Soft/Round			
82648	Russet Brown	Soft/Round			
82650	I emon Vellow	Soft/Round			

Part No.	Co	olor Hai	rdness/Size
82336		Orange Sherbet	Med/Round
82337		Watermelon Red	Med/Round
82338		Red Cedar	Med/Round
82339		Grasshopper Green	Med/Round
82345		Pink Lightning	Med/Round
82346		Emerald Green	Med/Round
82347		Pumpkin	Med/Round
82348		Russet Brown	Med/Round
82355		Pink Marble	Med/Round
82359		Lemon Yellow	Med/Round
82236		Orange Sherbet	Hard/Round
82237		Watermelon Red	Hard/Round
82238		Red Cedar	Hard/Round
82239		Grasshopper Green	Hard/Round
82245		Pink Lightning	Hard/Round
82246		Emerald Green	Hard/Round
82247		Pumpkin	Hard/Round
82248		Russet Brown	Hard/Round
82255		Pink Marble	Hard/Round
82258		Lime Green	Hard/Round





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



WELDING MARKERS

and specialized welding

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

markers to produce longer-lasting and

not contaminate or cause inclusions,

more visible marks guaranteed to

pitting, or porosity in the weld.

V		
Part No.	Pack	Case Quantit
Round		
96006	1 Holder/1 Refill	2
96107	1 Holder/6 Refills	2
96007	Refill/6 Pack	2

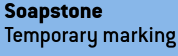


For metal layout and fabrication

- The soapstone alternative: marks resist torch flames; will not rub, burn or blow off
- Durable marks will not scratch or abrade metal surfaces
- High-strength, hex-shaped pencil reduces barrel roll unlike competitive brands
- Pre-sharpened



Part No.	Color
96100	Red
96101	Silver



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

Part No. Shape

Square

Flat

Round

80130

80131

80140

80141

Refills Reflective lead refills for welding and fabrication layout

Markal® PRO Welding

- 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 light 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
- Refill size 0: 2.8mm, L: 120mm



Case Quantity Case Quantity: 12

Part No. 432 96271

Silver-Streak PRO Refills 6 pack Red-Riter PRO Refills 6 pack 96272

Case Quantity: 12

12 Part No. 12 96270

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





Tempilstik[®] Fast, accurate surface temperature indicator

- 116 temperatures available from 100°F(38°C) to 2000°F(1093°C)
- 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
- Imprinted part number, temperature and lot code across entire stick for improved traceability
- Accurate to within +/-1% Fahrenheit and +/-3% Celsius rated temperatures



Case Quantity			Case Quantity		
Part No.	°F	°C	Part No.	°F	°C
28000	100	38	28035	400	204
28300	104	40	28328	410	210
28002	109	43	28036	413	212
28004	119	48	28329	419	215
28301 [†]	112	50	28037	425	218
28005†	125	52	28330 [†] 28331 [†]	428	220
28302 28303	131 140	55 60	28331 [†]	437	225
28006	150	66	28039†	446 450	230232
28304 [†]	150	70	28333†	450	235
28007 [†]	163	73	28040	463	239
28305	167	75	28041	475	246
28008	169	76	28336	482	250
28009	175	79	28042 [†]	488	253
28306	176	80	28043	500	260
28010 [†]	182	83	28338	518	270
28307 [†]	185	85	28044	525	274
28011 [†]	188	87	28339	536	280
28308	194	90	28045	550	288
28012	200	93	28340†	554	290
28309	203	95	28341 [†]	572	300
28013	206	97	28046 [†]	575	302
28310	212	100	28047	600	316
28014 [†]	213	101	28342†	608	320
28015 [†]	219	104	28048	650	343
28016	225	107	28343	662	350
28312	230	110	28049	700	371
28313	239	115	28050	750	399
28314	248	120	28345	752	400
28019†	250	121	28051 [†]	800	427
28020†	256	124	28052	850	454
28315 [†]	257	125	28347†	860	460
28021	263	128	28053 [†] 28349 [†]	900	482
28316 28022	266 269	130 132	28055	932 950	500 510
28023	275	135	28056*	1000	538
28317	284	140	28057	1022	550
28024	288	142	28350	1040	560
28025	294	146	28058	1050	566
28026 [†]	300	149	28059	1100	593
28318 [†]	302	150	28351	1112	600
28027	306	152	28060	1150	621
28319	311	155	28352	1157	625
28028	313	156	28061*	1200	649
28320†	320	160	28062†	1250	677
28029	325	163	28355†	1292	700
28321	329	165	28063†	1300	704
28322	338	170	28064	1400	760
28030	344	173	28065†	1450	788
28323†	347	175	28066	1500	816
28031 [†]	350	177	28067	1550	843
28324†	356	180	28068	1600	871
28032	363	184	28069	1650	899
28325	374	190	28070 28072 [†]	1700	927
28033 28326	375 383	191 195	28073	1800	982 103
28326 28034	388	198	28074	1900 1950	103
28327	392	200	28075 [†]	2000	106
LUJEI	JJL	200	L30131	2000	103

WARNING: Cancer - www.P65Warnings.ca.gov.

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

WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov.







Tempstik® Test Kit Temperature indicator and reference kit

- 20 Tempilstik indicators systematically spaced between 125°F(52°C) -800°F(427°C)
- Stick melts at designated temperature for easy and immediate visual inspection with +/-1% accuracy
- Includes Preheating and Basic Guide to Ferrous Metallurgy charts for quick reference of critical temperatures
- Calibration free with 100% reliability



Case Quantity 20

Part No. Description 28600† Test Kit/20 Sticks



www.P65Warnings.ca.gov.



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/certified for quick, accurate reference
- Protective holder, shirt-clip and adjustment ring prevents breakage and improves handling

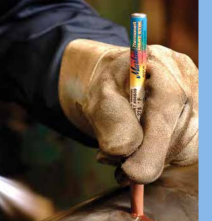


case yualili	y 12	
Part No.	٥F	°C
89100	100	38
89125 [†]	125	52
89150	150	66
89175	175	79
89200	200	93
89225	225	107
89250	250	121
89275	275	135
89300†	300	148
89325	325	163
89350†	350	177
89375	375	191
89400 [†]	400	204
89425	425	218
89450 [†]	450	232
89475	475	246
89500	500	260
89525	525	274
89550	550	288
89650	650	343



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



Case Quantity 12

100

125

150

175

200

213

225

250

275

300

325

350

375

400

425

450

475

600

650

700

°C

38

52

66

79

93

101

107

121

135

149

163

177

191

204

218

232

246

260

288

316

343

371

Part No.

86400

86436†

86463

86481

86517

86526

86544

86562

86589

86625†

86661

86697

86715

86733†

86751

86769†

86787

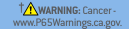
86805

86823

86841†

86868†

Case Quantity 12	
Celcius	
86402 [†]	50
86401	100
84664 [†]	150
86516	200
86563	250
86734 [†]	400





Part No.

Sold as each

°C



Tempilaq[®] Temperature Indicating Liquid

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

2 oz		
24400†	175	79
24401†	200	93
24402†	225	107
24403†	250	121
24404†	275	135
24405†	300	149
24406†	313	156
24407†	325	163
24408†	350	177
24409†	363	184
24410†	375	191
24411†	400	204
24412†	425	218
24413†	450	232
24414†	475	246
24415†	488	253
24416†	500	260
24417†	525	274
24418†	550	288
24419†	575	302
24420†	600	316
24421†	650	343
24422†	700	371
24423†	750	399
24424†	800	427
24425†	850	454
24426†	900	482
24427†	950	510
24428†	1000	538
24429†	1022	550
24430 †	1050	566
24431†	1100	593
24432†	1150	621
24433 †	1200	649
24434†	1250	677
24435†	1300	704
24436†	1400	760
24437†	1450	788
24438†	1500	816
24439†	1600	871
24440†	1700	927
24441†	1800	982
24442†	1900	1038
24597-Green Lab	el Thinner†	

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		
1 Gallon		
Part No.	°F	°C
24601 [‡]	310	154
24603*	490	25
Sold as each		
5 Gallon		
24600‡	310	154
24602*	490	254

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

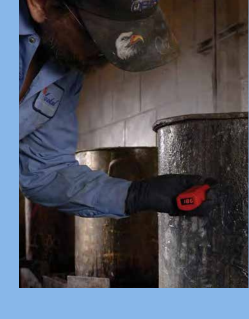
*! WARNING: Cancer and Reproductive Harm www.P65Warnings.ca.gov.

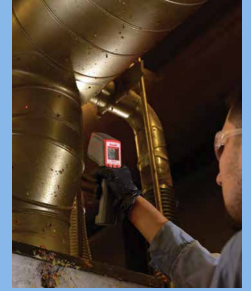
24560† 24562† 24564†

Sold as each

Part No. ٥F °C 24558† 750 399 850 454 950 510 1050 566 24565† 1100 593 24566† 1150 621 24567† 1200 649

> WARNING: Cancerwww.P65Warnings.ca.gov.





Estik™ Electronic Surface Thermometer

- 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

Infrared Thermometer

IRT-16

- Temperature measurement range between -76°F(-60°C)-1157°F(-625°C) 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



Sold as each

Part No. Description

24290 Electronic Tempilstik Kit 24251 Electronic Tempilstik Kit-

NIST Certified

24252 Thermocouple Band

Replacement

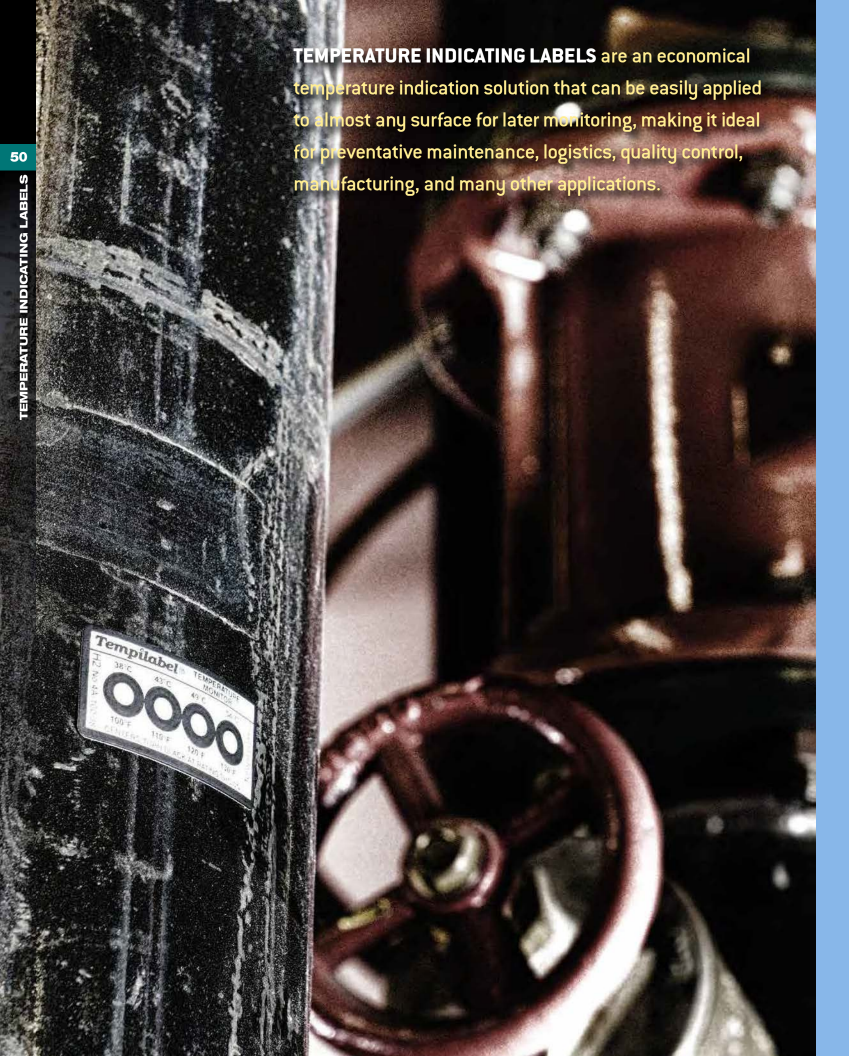
Sold as each

Part No. Description

24200 IRT-16

24201 IRT-16 - NIST Certified24202 K-Probe Thermocouple







Series 4 Tempilabel® Four-Level, Irreversible

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



Series 21 Tempilabel® Single-Level, Irreversible

71°C

160°F

- Excellent accuracy to +/- 2% of the Fahrenheit rating
 Temperature range from 100°F (38°C)-500°F (260°C)
- Single-way color change
- Permanent record for inspection and quality control
- Calibration-free
- Oil-, water- and steam-resistant

Part Number Temperature Range

Pack of 10	Roll of 1,00				
26700	26750	°F	100	110	120
		°C	38	43	49
26709		°F	120	130	140
		°C	49	54	60
26701		°F	130	140	150
		°C	54	60	66
26702	26751	°F	170	180	190
		°C	77	82	88
26703		°F	190	200	210
		°C	88	93	99
26705		°F	330	340	350
		°C	166	171	177
26706		°F	125	150	175
		°C	52	66	79
26707		°F	100	150	200
		°C	38	66	93
26708	26752	°F	200	250	300
		°C	93	121	149

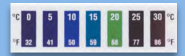
Part Number		Temp. Range	Part Number		Temp. Range
Pack of 210	Roll of 1,000		Pack of 210	Roll of 1,000	
26250	26275	°F 100	26262	26286	°F 220
		°C 38			°C 104
26251	26276	°F 110	26263	26287	°F 230
		°C 43			°C 110
26252	26277	°F 120	26264	26295	°F 240
		°C 49			°C 116
26254	26278	°F 130	26265	26288	°F 250
		°C 54			°C 121
26255	26279	°F 140	26266	26289	°F 260
		°C 60			°C 127
26256	26280	°F 160	26267	26290	°F 270
		°C 71			°C 132
26257		°F 170	26268	26291	°F 280
		°C 77			°C 138
26258	26282	°F 180	26269	26292	°F 290
		°C 82			°C 143
26259	26283	°F 190	26270	26293	°F 300
		°C 88 3°			°C 149
26260	26284	°F 200	26271	26294	°F 400
		°C 93			°C 204
26261	26285	°F 210	26272	26296	°F 500
		°C 00			oc seu





Tempilabel® Reversible **Reversible Temperature**

- Excellent accuracy of +/- 2% of the Fahrenheit rating
- LCD technology for real-time, accurate readings as temperature fluctuates
- Temperature range from 86°F (30°C) -248°F (120°C)
- Calibration-free
- Oil-, water- and steam-resistant





Part No. Temperature Range

-	ck	-	ZT.	i

26901	°F	86	95	104	113	122	131	140
	°C	30	35	40	45	50	55	60
26903	°F	140	149	158	167	176	185	194
	°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
- Temperature range from 84°F(29°C) to 500°F(260°C)
- Single-way color change
- Permanent record for inspection and quality control
- Calibration-free
- Oil-, water- and steam-resistant









Part No. Temperature Range

Pack of 10	
26518 °F 99 104 109 115 120	
°C 37 40 43 46 49	
26519 °F 120 129 140 149 160	
°C 49 54 60 65 71	
26536 °F 84 93 99 104 108	
°C 29 34 37 40 42	

°F 84 93 99 104 108 111 °C 29 34 40 42

8 Level

26803 °F 106 171 180 190 199 210 219 230 °C 71 77 82 88 93 99 104 110 **26807** °F 320 331 340 351 360 370 379 390 °C 160 166 171 177 182 188 193 199 26809 °F 399 410 421 435 450 466 480 489 500 °C 204 210 216 224 232 241 249 254 260

10 Level

26101 °F 99 104 111 115 120 129 140 144 149 160 °C 37 40 44 46 49 54 60 62 65 71

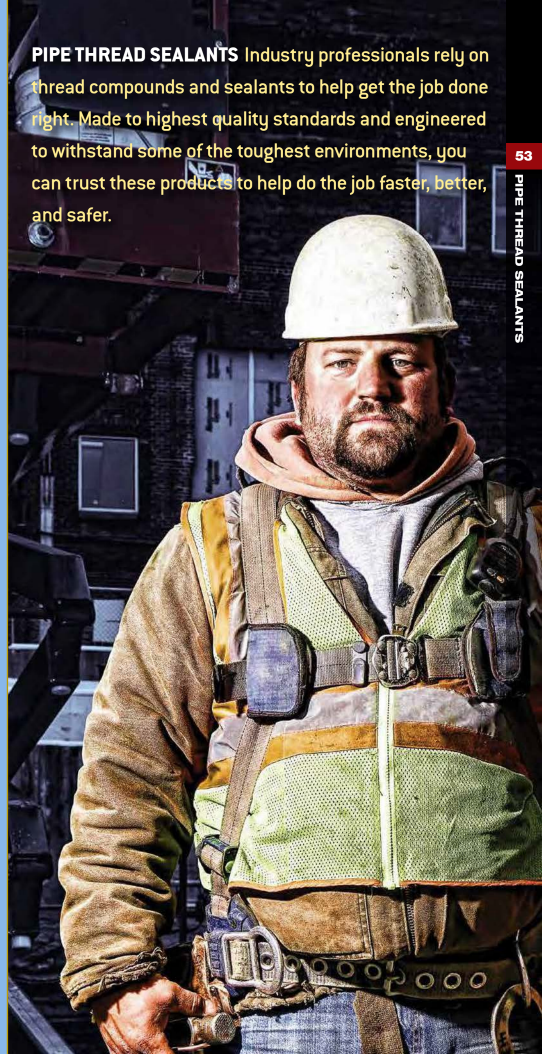


Slic-tite® Stik with PTFE Premium thread sealant in a stick

- Pressures: 500 PSI (34 BAR) for gas;5,000 PSI (340 BAR) for liquid
- Sealing temperature: -50°F to 350°F (-46°C to 177°C)
- Contains PTFE particles for greater sealing power
- Washes off hands and clothes easily; quick and easy cleanup
- Safe, non-toxic, non-drying
- DO NOT USE ON OXYGEN SERVICE; USE OXY-TITE PASTE OR SLIC-TITE PTFE TAPE

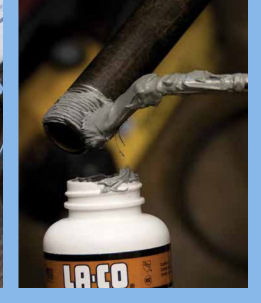


Case Quantity 24
Part No. Size
41600 1-1/4 oz.















Slic-tite® Paste with PTFE LEAK-TITE® Blue Heavy-duty pipe thread compound

- Pressures: 3,000 PSI (204 BAR) for gas; 10,000 PSI (680 BAR) for liquid
- Sealing temperature: -50°F to 500°F (-46°C to 260°C)
- Can be used on a variety of metals and plastic, eliminating the need for any other thread sealant
- · Washes off hands and clothes easily; quick and easy cleanup
- Safe, non-toxic, non-drying
- DO NOT USE ON OXYGEN SERVICE; USE OXY-TITE PASTE OR SLIC-TITE PTFE TAPE

Economical thread sealant with PTFE

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

T-O-T® Pipe thread compound

- Pressures: 350 PSI (24 BAR) for gas; 500 PSI (34 BAR) for liquid
- Sealing temperature: up to 350°F [177°C]
- 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**

PIPETITE® Paste Soft set pipe thread compound

- Pressures: 2,600 PSI (177 BAR) for gas; 5,000 PSI (340 BAR) for liquid
- Sealing temperature: up to 400°F (204°C)
- No V.O.C.'s
- DO NOT USE ON OXYGEN SERVICE; USE OXY-TITE PASTE OR SLIC-TITE PTFE TAPE

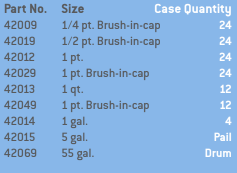
PIPETITE-Stik® Thread sealant in a stick

- Pressures: 350 PSI (24 BAR) for gas; 2,000 PSI (136 BAR) for liquid
- Sealing temperature: up to 350°F (177°C)
- Safe, non-toxic, non-drying
- DO NOT USE ON OXYGEN SERVICE; USE OXY-TITE PASTE OR SLIC-TITE PTFE TAPE

OXY-TITE® Pipe thread sealant for oxygen systems

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







Case Quantity 24 Part No. Size

24 46009 1/4 pt. Brush-in-cap



Case Quantity 24 Part No. Size

12219 1/2 pt. Brush-in-cap



Case Quantity 24 Part No. Size

1/4 pt. Brush-in-cap 12110 1/2 pt. Brush-in-cap



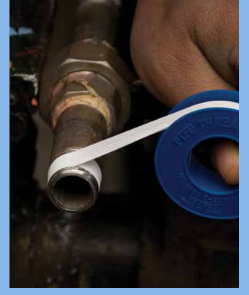
Case Quantity Standard Size - 1-1/4 oz. 11176 King Size - 4 oz.



Case Quantity 6 72 42805







LA-CO LOC® Anaerobic pipe thread sealant

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

Slic-tite® PTFE **Thread Tape** Premium grade, high density

- Pressure: to 10,000 PSI (690 BAR)
- Sealing temperature: -450°F to 550°F (-268°C to 288°C)
- 3 mils thick and made with PTFE for greater sealing power
- Non-toxic
- Yellow for gas line usage
- Pink for water line usage

Pipe Thread Tape of PTFE Economy grade

- Pressure: to 10,000 PSI (690 BAR)
- Sealing temperature: -450°F to 550°F (-268°C to 288°C)
- 3 mils thick and made with PTFE for effective sealing power
- Non-toxic

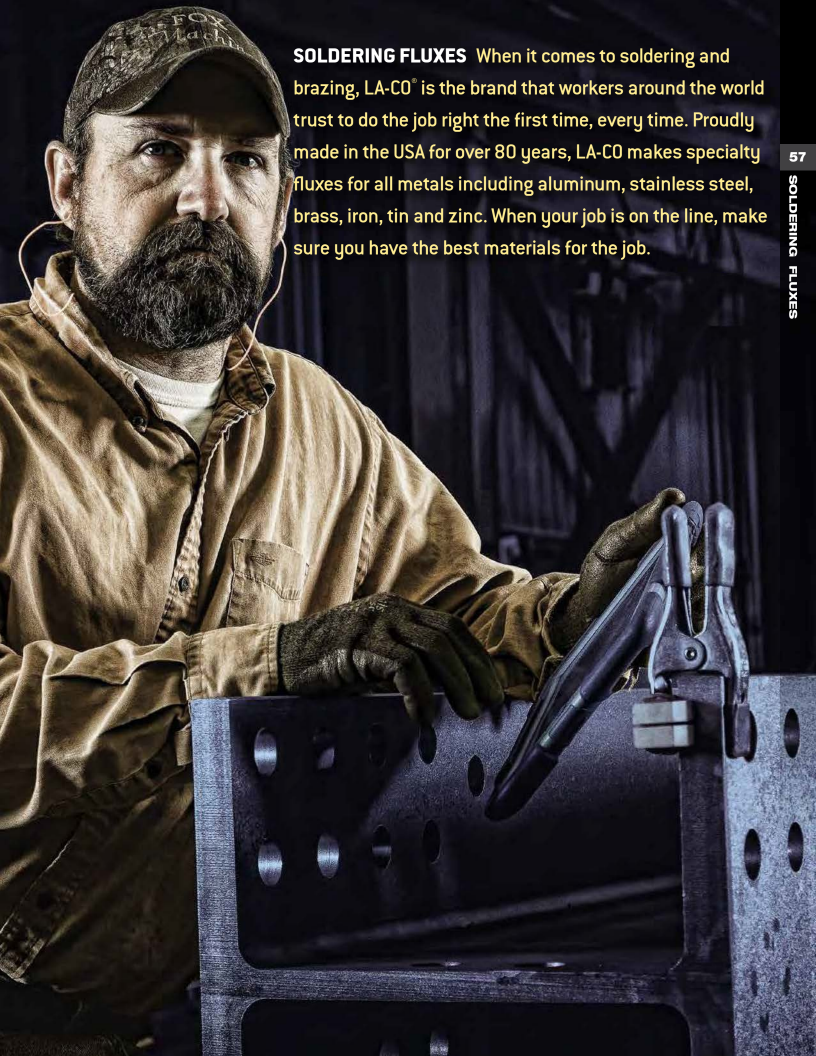
Part No. Size Case Quantity 49050 50 ml. Tube 49250 250 ml. Tube

Case Quantity 12

Part No.	Size	Color
44082	1/2" x 300"	White
44083	1/2" x 600"	White
44084	1/2" x 1200"	White
44085	3/4" x 300"	White
44086	3/4" x 600"	White
44094	1/2" x 260"	Yellow
44095	1/2" x 260"	Pink

Case Quantity 144

Part No.	Size
44071	1/2" x 260"
44072	1/2" x 520"
44075	3/4" x 520"
44078	1" x 520"









Regular Flux Paste Soldering flux

- 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
- All-weather formula for use in hot and cold climates

Aluminum Flux Paste Solders aluminum at low temperatures

- 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

"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
- DO NOT USE ON POTABLE WATER TUBING



Part No.	Size	Case Quantity
22101	2 oz.	48
22104	4 oz.	48
22194	4 oz. Brush-in-cap	48
22107	1 lb.	24



Case Quantity 24 Part No. Size 22407 1 lb.



Case Quantity 12 Part No. Size 23913 1 qt.









Cool Gel® Heat barrier spray

- · 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 cleanup
- Safe, non-toxic, harmless to skin, and odorless

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

Anti-Heat® Heat-absorbing compound

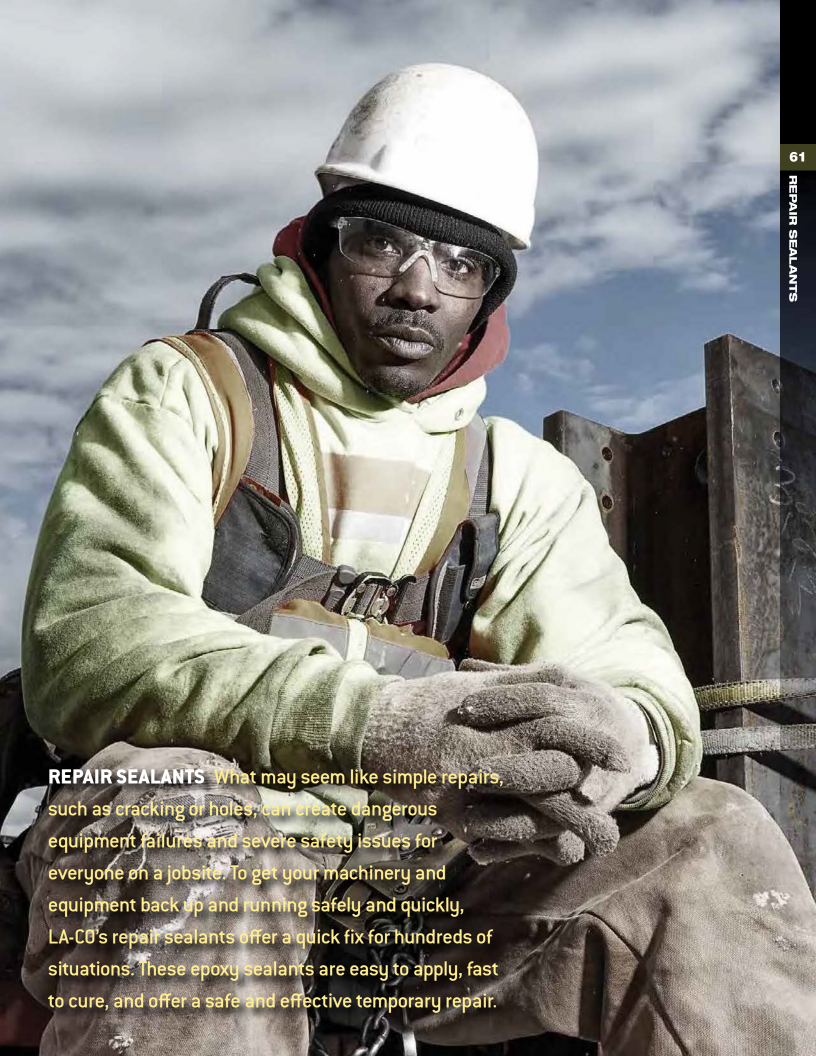
- Absorbs and dissipates heat to eliminate damage and discoloration
- Prevents heat migration through metal surfaces
- Non-toxic and non-hazardous
- Asbestos-free and odorless
- Adheres to horizontal, vertical and overhead surface

 Part No.
 Size
 Case Quantity
 Case Quantity
 24

 11513
 1 pt.
 24
 Part No.
 Size

 11509
 1 qt.
 12
 11511
 10 oz.

Case Quantity 1
Part No. Size
24003 12 oz. Tube









HEAT-SEAL STIK° Premixed epoxy sealer

- Sealing temperature: up to 350°F (177°C)
- 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
- Fast repairs completed in 90 seconds

EPOXY-STIK®

Epoxy repair compound for water piping systems

- Withstands temperatures up to 250°F (121°C)
- 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
- After one hour can be drilled, tapped, filed, sawed, sanded, and painted allowing the job to be easily finished in little time

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



Case Quantity 12

Part No. Description
11575* HEAT-SEAL STIK
11577 Carded



Case Quantity 24

Part No. Description 19571 Epoxy-Stik



Case Quantity 24

Part No. Description 11475 Oyltite-Stik



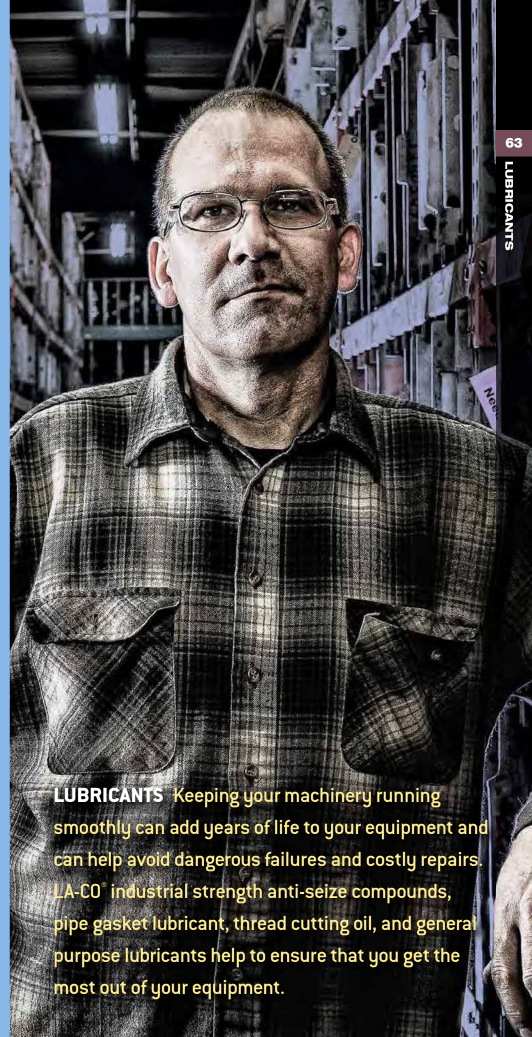
Plasto-Joint Stik® Plastic thread sealant in a stick

- designed for superior sealing of plastic pipe threads
- Pressures: 300 PSI (20 BAR) for gas;
 500 PSI (34 BAR) for liquid
- Sealing temperature: up to 250°F (121°C)
- DO NOT USE ON OXYGEN SERVICE; USE OXYTITE PASTE OR SLIC-TITE PTFE TAPE



Case Quantity 24

Part No. Description 11775 Plasto-Joint Stik









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
- Non-bacterial, non-petroleum, no objectionable odor
- Can be applied to wet or dry surfaces, making preparation easy
- Will not deteriorate natural or synthetic rubber, plastic gasket, or cast iron pipe



Case Quantity 12 Part No. Size 78713 1 qt.

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
- For use on many types of metals: steel, brass, copper, black iron, wrought iron, and galvanized iron

Precision Spout® Oiler General purpose lubricating oil

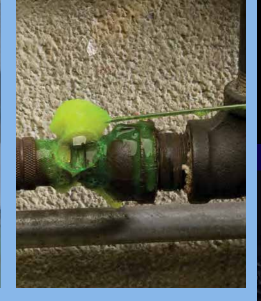
- Special telescoping spout lubricates hard-to-reach areas up to 14" away
- Premium grade oil is excellent for all general purpose lubricating

Case Quantity 6 Part No. Size 73414 1 gal.

Case Quantity 24 Part No. Size 79704 4 fl. oz.







EZ BREAK° Copper and Nickel Grade Anti-seize compound

sure-chek® All-temperature leak detector

VISU-GLOW® High-visibility leak detector

- Copper working temperature: to 1800° F (982° C)
- EZ BREAK Copper is approved to use in food processing plants
- Nickel working temperature: to 2600° F (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"

- All-temperature formula: -55°F to 200°F (-48°C to 93°C)
- Handy spray bottle allows for easy, targeted application
- Ultra-sensitive long lasting bubbles for easy leak identification
- Non-corrosive, non-toxic, safe for oxygen
- Temperature range: 15°F to 200°F (-9°C to 93°C)
- 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



Part No.	Size	Case Quantity
Copper		
08910	10 oz. Brush-in-ca	p 24
08907	16 oz. Brush-in-ca	p 24
08950	42 lbs.	Pail
08969	425 lbs.	Drum
08916	14 oz. Aerosol	12
Nickel		
08971	8 oz. Brush-in-cap	† 24
08972	16 oz. Brush-in-ca	p† 24



Case Quantity 24
Part No. Size
32850 1 pt.†



Case Quantity 24
Part No. Size

32898 8 fl. oz.† with dauber







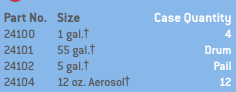
- Enhanced corrosion resistance for extended periods of storage
- Aluminium-based formula allows for welding without removal, reducing downtime and rework contamination
- High temperature resistant to 800°F (427°C)
- Recommended film thickness: wet 3.0 mil, dry 0.75 mil
- Can be sprayed, brushed or parts can be dipped into it



Pyromark® **High Temperature Paint**

- Silicone-based coating for long-lasting protection against oxidation and corrosion
- Pyromark 1200 withstands 1000°F(538°C)
- Pyromark 2500 withstands 2000°F(1093°C)
- Improves heat transfer in infrared 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







Part No.		Color	Case Quantity
Series 1	200		
25002	1 gal.†	Flat Black	1
25001	5 gal.†	Flat Black	Pail
25021	5 gal.†	Flat Black	Pail
Series 2	500		
25010	1 gal.†	Flat Black	1





LA-CO Industries Inc.

1201 Pratt Boulevard Elk Grove Village, IL 60007-5746 USA [1] 800.621.4025

(1) 847.956.7600

Customer_Service@laco.com

LA-CO Industries Europe S.A.S.

ALLEE DES COMBES
PI DE LA PLAINE DE L'AIN
01150 BLYES
France
Tel: +33 (0) 4 74 46 23 23
info@eu.laco.com

