# HIGH PERFORMANCE INDUSTRIAL MARKERS



MARCADOR DE PINTURA

NET 2 FL. 0Z. (59 ml.)



Markal B Paint stile was

## ABOUT LA-CO/MARKAL

## **Our Products**







From a simple but brilliant idea — putting paint into a convenient hand-held marker — to an array of thousands of products, LA-CO®/Markal® has led the way in marking, plumbing chemicals and livestock identification technology for over 75 years. With the development of unique specialty chemical products that meet demanding industrial applications, the LA-CO and Markal brands have become the leaders in the industries they serve.

LA-CO is a performance-based company. Performance in the products we manufacture; in the service to our customers; and in our people, who are our most important resource.

Our company's success has been founded on the belief that first and foremost we listen to our customers. Once we determine their future needs, then we can develop high performance products that meet or exceed those needs. We continue to make extensive investments in new equipment and manufacturing processes and in new product research to meet the ever changing needs of our customers.

Today LA-CO & Markal branded products are sold through over 6,500 distributors around the world in over 30 countries. This extensive network allows us to provide the highest level of service to our customers.

## **Our People**

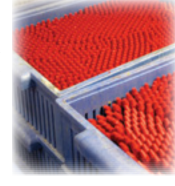
IIST-STIK

LA-CO's employees are our most important asset. They conduct the research for new and better products, maintain the high quality level of our products and provide fast, efficient customer service to all our customers. Without them, we could not maintain the leadership role in the marketplace that we enjoy today. Their experience, dedication and hard work will ensure LA-CO's future success.





"To actively listen to our customers and meet or exceed their expectations by providing the highest quality performance products for marking, sealing, joining and other chemical specialty applications.



To be environmentally responsible in the design and manufacture of our products.



To promote the growth and well-being of our employees."

Family owned and operated since 1934

## **CONTENTS**

•	•	•	The state of the s
•	•	•	
•	•	•	
			A SO
AMBIENT SURFACE		HOT SURFACE	
•	•	•	
•	•	•	
			No.
•			
•			
•			
•	•		
•	•		
•	•		
•			
•	•	•	
•	•	•	
•			£3
•			
			7
•	•		
•	•		P 4 4
•	•	•	Made State
•	•	•	The second secon
•	•	•	

2

# **MARKER APPLICATION CHART**

MARKER TYPE				LIQ	UID	) PA	INT								LID													O PA						IN	K	LU	МВ	ER .	MAI	RKII	IG				S	PEC	CIAL	TY.			
SURFACE TYPE	VALVE ACTION® PAINT MARKER	UV VISIBLE VALVE ACTION® PAINT MARKER	CERTIFIED VALVE ACTION PAINTMARKER DRO-I INF® HD	PRO-LINE® MP	PRO-INE® Fine/Micro-line	PRO-MAX®	BALL PAINT MARKER®	DURA-BALL®	PRO-WASH® W	PRO-WASH® D	B® PAINTSTIK®	B-E® PAINTSTIK®	B-L® PAINTSTIK®	BL-W® PAINTSTIK®	C* PAINTSTIK*		F° PAINTSTIK®	NTSTIK®		N® PAINTSTIK®	O-10 PAINTSTIK®	P PAINTSTIK®	WS-3/8° PAINTSTIK®	OLIIK STIK® DAINT MARKED	He PAINTSTIKe		   	HT-40° PAINTSTIK®			K ® PAINTSTIK®	PK   PAINTSTIK®	X-5° PAINTSTIK®	) } }	PLASTIC TAG MARKER	PRO-EX® CRAYON	LUMBER CRAYON #200	LUMBER CRAYON #500	ULTRASCAN®	<b>OPTIMARK®</b>	SCAN-IT PLUS®	TRADES-MARKER®	TRADES-MARKER ® WS	CHINA MARKER	CARPENTER'S PENCIL	WELDERS PENCILS	SILVER-STREAK®	RED-RITER®	SOAPSTONE	TYRE MARQUE®	ZEPHYR® PAINISTIK®
AMBIENT SURFACE, -50° TO 150°F	•	• 1	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•								•	•		•	•	•				•		•		•	•	•	•	•	•
HOT SURFACE (See p.15 for specific temps.) OIL COVERED		47									•	•				•	•		•		•				•	•	•	•	•	•	•	•	•																		
WET SURFACE			J		,						•	•				•	•	•			•				•																										
ROUGH SURFACE							•	•			•	•												•	_																										
BLEED-THROUGH PRIMER													•	•																																					
AYOUT																																														•	•	•	•		
IIGH VISIBILITY Or galvanizing	•		•	•	•	•	•	•	•	•						•	•	•														•						•													
O BLEED-THROUGH		4																		•		•										•																			
ARKING UNDER BLACK LIGHT		•																																							•										
NNEALING AND HEAT TREATING																			•																																
MPORARY MARKING									•	•												•	•											•								•							•	•	•
UCLEAR SPECIFICATIONS		•																																																	
ORY LOGS											•	•				•	•																			•	•	•	•		•										
VET LOGS				•	,						•	•				•	•																			•	•	•	•												
GRADING LUMBER, PLYWOOD																																				•	•	•	•	•	•										
RADING LUMBER W/BLACK LIGHT READER																					•																	•	•	•	•										
REOSOTED LUMBER High visibility	•						•				•	•				•	•																			•			•		•										
BOXES & CRATES											•	•				•									•											•	•	•	•	•	•	•		•	•						
SURVEYOR'S STAKES	•		•		•	•	•				•	•				•	•							•	•								•		•	•	•	•	•	•		•			•						
PLASTIC												•																																							
PIPING & TUBING	•	Ш	•	•	•	•	•	•		•	•	•			•	•	•	•					•	•	•								•									•		•						•	•
LASTIC TAGS Nyentory tags	•								•	•														١.											•								•								
INS & CONTAINERS	•		•		•		•	•	•	_	•	•			•	•	•	•							•										_								•								
ILM	•		•	•	•	•	_		•	•	•	•			1	•	•							•	•								•		•								•	•							
HEET - ROD - SLAB	•			•	•				•	•							•						•		•								•		•								-	•							•
AMINATES GLASS & CERAMICS	•		•	•	•	•	•	•	•	•	•	•			•	•	•	•					•	•	•								•	•	•								_	•						•	•
ERMANENT MARKING	•						•	•			•	•			•	•				•				١.																			•								
EMPORARY MARKING									•	•													•	1 -										•								•		•							•
CONCRETE & STONE																																											•								
ONCRETE & STONE											•	•				•	•	•						•	•											•	•	•		•	•	•		•							
PAPER AND CARDBOARD NCOATED																																											•	•							
	•		•	•	•						•	•			•	•	•								•								•									•									
OATED																																																			
RUBBER										1							•	•					•	•	•												•														
RUBBER Mbient Surface, -50° to 150°f	•		•	•	•	•	•	•			•	•			•	•	•																			•	_		•		•	•								• •	•
RUBBER MBIENT SURFACE, -50° TO 150°F IOT SURFACE, 300° TO 500°F	•		•	•	•		•	•			•	•																	•	•			•			i					•	•									
COATED  RUBBER  MBIENT SURFACE, -50° TO 150°F  HOT SURFACE, 300° TO 500°F  CLOTH - FABRICS  PERMANENT MARKING																													•	•											•	•									•
RUBBER MBIENT SURFACE, -50° TO 150°F IOT SURFACE, 300° TO 500°F	•								•		•				•									•					•	•			•						•		•	•							•		

• = RECOMMENDED USES

# LIQUID PAINT MARKERS



easier, dry faster and stay brighter longer than ink, nothing beats real paint. Markal® Liquid Paint Markers can be used on almost any surface in cold to hot extremes. They are ideal for dry, wet or oily surfaces, including metal, wood, plastic, glass, rubber, paper, cardboard and styrofoam. From the original Valve Action® Paint Marker to the new generation of PRO-LINE® and PRO-MAX®, these markers deliver extended-wear marks from fine lines to broad, bold marks. For real paint that washes off quickly and easily with water or mild detergent, Markal Pro-Wash® W and Pro-Wash®D markers are ideal.

For the durability your job requires, insist on Markal Liquid Paint Markers.

# LIQUID PAINT-VALVE ACTION®

## VALVE ACTION® PAINT MARKERS



- NEW xylene-free paint formula eliminates concern about California Proposition 65, EPA HAPS or SARA 313 compliance
- NEW faster drying paint reduces smears and removed marks
- NEW low chloride/low halogens paint formula is safe for stainless steel and other super alloys
- NEW Dura-Nib medium bullet tip allows writing on rougher surfaces
- 14 standard colors 4 fluorescent colors satisfies any industrial application or quality control identification need
- Excellent all surface marking with durable, fade resistant, high visibility marks
- Temperature range: -50°F to 150°F (-46°C to 66°C)

• Made in the U.S.A.

т	Marks in	Real Pain	t
1	PART NO.	COLOR CA	SE QTY
188	Tip Size I	/8"	
100	Bulk		
ILOW	96809	■ Brown	48
	96817	Purple	48
1	96820	□ White	48
E.	96821	Yellow	48
1	96822	Red	48
III be	96823	■ Black	48
11 27 9	96824	Orange	48
113.5	96825	■ Blue	48
1856	96826	Green	48
45	96827	Gold	48
50	96828	Light Green	48
112.5	96830	Pink	48
8.5	96832	Aluminum	48
100	96835	Light Blue	48
	97050	☐ Fl. Yellow	48
	97051	Fl. Green	48
1	97052	Fl. Orange	48
Maria	97053	Fl. Pink	48

PART NO.	COLOR	CASE QTY.
Cardeo	1	
96800	■ White	24
96801	Yellow	24
96802	Red	24
96803	■ Black	24
96804	Aluminum	24
96805	■ Blue	24
96806	Green	24
96807	Orange	24
Nibs		
96867	Replacement N	Nibs I 44
	·	
-		
		120



Replaceable Tips!

## UV VISIBLE VALVE ACTION® PAINT MARKER



- Makes clear, invisible marks that illuminate bright blue when viewed with an ultraviolet or black light.
- Perfect for security or quality control processes where identification, tamper-proofing, or anticounterfeiting marks are needed
- Fast-drying, xylene-free paint eliminates concern about California Proposition 65, EPA HAPS, and SARA 313 compliance.

## Visible In UV Light

- Low chloride/low halogens formula safe for us on most metals, plastics, glass, ceramics, and other non-porous surfaces
   Tools in the property of the p
- Temperature range: -50°F to 150°F (-46°C to 66°C)
- 150°F (-46°C to 66°C)

   Made in the U.S.A.

# Tip Size 1/8" Bulk 97054 UVVisible 48 Nibs 96867 Replacement Nibs 144

## CERTIFIED VALVE ACTION® PAINT MARKERS Nuclear Pre-Certified Marking



- High-performance Valve Action paint marker, pre-certified to meet North American and European nuclear application requirements.
- Individually batch analyzed and certified to meet the following specifications:
  - <200ppm <u>total</u> halogens
  - <250ppm <u>each</u> low melting point metals
  - <300ppm <u>total</u> low melting point metals
  - <200 ppm sulfurs

EDF PMUC MIL – STD-2041D U.S. DOE RDT F-7-3T

Meets the following specification

- U.S. DOE RDT F-7-3" (expired) U.S. Navy C3070
- Certification and analysis available at: www.markal.com/certifiedVAPM
- Temperature range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Tip Size	1/8"	
Bulk		
96880	☐ White	48
96881	Yellow	48
96882	Red	48
96883	Black	48
Nibs		
96867	Replacement	t Nibs I 44

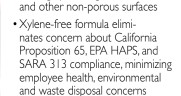
NEW!

6 customer service 800·621·4025

## LIQUID PAINT MARKERS

## PRO-LINE® HP PAINT MARKERS



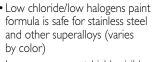


• Unsurpassed writing performance

•Excellent on most types of metals,

coatings, plastics, glass, ceramics

on oily surfaces



• Leaves permanent, highly visible marks that dry quickly and resist wearing and fading

## **High Performance Paint**

- •NEW Dura-Nib medium bullet tip allows writing on rougher surfaces
- NEW ClipGrip Cap for convenient pocket storage and easier removal
- Marking temperature range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
	Tip Size	1/8"	
	96960	☐ White	48
	96961	Yellow	48
	96962	■ Red	48
	96963	■ Black	48
	96964	Orange	48
	96965	■ Blue	48
	96966	■ Green	48
	96967	Silver	48
	96970	Light Gree	en 48
	96971	Light Blue	48
	96972	Gold	48
	96973	Pink	48
	96974	Purple	48
	96975	Brown	48
	Nibs		
	96908	Replacement N	Nibs I 44
1			

# LIQUID PAINT MARKERS



	PART NO.	COLOR	CASE QTY.
	Fine		
	Tip Size	1/16"	
	96871	☐ White	48
	96872	Yellow	48
	96873	■ Black	48
	96874	Red	48
	96875	■ Blue	48
7	96876	■ Green	48
ŏ	96877	Orange	48
0	96879	Light Green	n 48
_	Fine Ca	arded	
7	96857	☐ White	24
n	96858	Yellow	24
	96859	Red	24
	96860	■ Black	24
	Micro		
Be	Tip Size	1/32" —	
	96888	☐ White	48
	96889	Yellow	48
	96890	■ Black	48
	96891	Red	48
,			

## PRO-LINE® WP PAINT MARKERS



- Engineered for superior marking performance and adhesion on wet surfaces
- NEW formula resists spreading or running when in contact with water or water-based fluids
- Fast-drying paint leaves a bold mark and is weather, water, and **UV** resistant
- Xylene-free formula eliminates concern about California Proposition 65, EPA HAPS, and SARA 313 compliance, minimizing employee health, environmental and waste disposal concerns
- · Low chloride/low halogens paint formula is safe for stainless steel and other superalloys (varies by color)

## **Wet Performance Marking**

- Excellent on most types of metals, coatings, plastics, glass, metals, coatings, plastics, glass, ceramics, and other non-porous
- Low in V.O.C.'s and will not contribute to ground-level
- Marking temperature range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.



# PRO-WASH® PAINT MARKERS

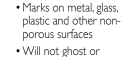






- Pro-Wash® W Water Removable marks with real paint; marks can be removed simply with water or in a power wash process
- Pro-Wash® D Detergent Removable marks with real paint; the water and weather-resistant paint can be removed with detergent solutions that have a pH level of 10 or above
- Ideal for quality control processes, parts assembly operations, color coding, defect identification and general marking applications
- Available in six colors for color coding, for reject/accept quality control processes, parts assembly or for shift/operator identification
- Xylene-free formula eliminates concern about California Proposition 65, EPA HAPS, and SARA 313 compliance, minimizing employee health, environmental and waste disposal concerns
- Fast-drying: 30-60 seconds

## Removable Marks in Real Paint!



leave a residue when removed Durable 1/8"-thick nib

provides bold visible

marks

- Valve-actuated tip releases paint on demand for smooth continuous use
- High-strength, lightweight barrel designed for industrial use
- Rugged, vapor-lock cap design prevents nib dry-out when not in use
- Marking range: 0°F to 150°F (-18°C to 66°C)
- Made in the U.S.A.



# **LIQUID PAINT MARKERS**

# PRO-MAX® PAINT MARKERS

## Largest marks available (9/16") in an industrial paint marker

- Ideal for identification, fill-in marking, signage or safety marking on any surface
- Xylene-free formula eliminates concern about California Proposition 65, EPA HAPS, and SARA 313 compliance, minimizing employee health, environmental and waste disposal concerns
- Valve-actuated tip releases paint on-demand for smooth, continuous use

• Durable, long-lasting nib marks in 3 different sizes

Big, Bold Marks in Permanent Paint

- Self-storing cap fits snugly on end of marker when in use
  Available in 6 bright,
- ultra-visible colors

   Marking range: 0°F to 150°F (-18°C to 66°C)
- '6

		COLOR Three Mark Si	CASE QTY.
	3/16" Bulk	5/16"	9/16"
Ī	90900	☐ White	24
ı	90901	Yellow	24
ı	90902	Red	24
ı	90903	■ Black	24
ı	90904	Orange	24
ı	90905	Blue	24
ı	Carded		
ı	90910	☐ White	12
	90911	Yellow	12

# LIQUID PAINT MARKERS



 Durable steel ball tip marks on smooth or rough surfaces

• Marks with real paint and dries in 5 minutes

- All colors are low chloride making them safe for marking stainless steel and other super alloys
- Marks on all metals, wood, plastic, glass, and any hard surface
- Marks are weather-resistant, fade-resistant

## Metal Ball Tip

 Marks on vertical or overhead surfaces without running or dripping

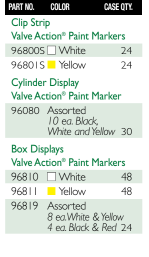
• Marking range: -50°F to 150°F (-46°C to 66°C)

Made in the U.S.A.



BALL PAINT MARKER®	Marks on Smooth	or Rough Surface	es A	PART NO. COLOR	CASE QTY.
AND DESCRIPTION OF THE PERSON		•			
43	<ul> <li>Marks with real paint, dries in 5 minutes</li> <li>Durable metal ball tip marks on wet, oily, smooth and rough surfaces including metal, wood, plastic, glass and any hard surface</li> <li>Ideal for color coding, inspection, shipping, identification, assembly and fabricating</li> <li>Lead-free, non-toxic</li> <li>Marks are weather-resistant, fade-resistant</li> <li>Unbreakable plastic bottle with 1/8" steel ball tip</li> <li>Plastic cap keeps tip</li> </ul>	• Marking range: -50°F to 150°F (-46°C to 66°C) • Made in the U.S.A.	Markal BALL PAINT MARKER MARQUEUR A BILLE MARCADOR DE PINTURA M12 FL. 02. (59 ml.)	Tip Size 1/8"  Bulk  84620 □ White  84621 ■ Yellow  84622 ■ Red  84623 ■ Black  84624 ■ Orange  84625 ■ Blue  84626 ■ Green  Carded  84600 □ White  84601 ■ Yellow	48 48 48 48 48 48 48 24
	<ul><li>clean between jobs</li><li>Available in 7 vivid colors for</li></ul>	•			
	color coding				





customer service 800·621·4025

## **SOLID PAINT MARKERS**







customer service 800.621.4025

in stick form. The markers combine the long-lasting durability of paint with the ease of application of a crayon. The result is a marker that is cleaner, easier and more efficient to use than a paint and brush. Our wide variety of Paintstik markers includes over 20 unique formulas to meet every need. From extreme cold environments (-50°F) to high-heat work applications (2200°F), Markal Paintstik markers are suitable for any surface that is smooth or rough, clean or oily. For a complete guide to marking temperature ranges, see chart on page 17.

From the originators of paint in stick form, Markal has it all!

## SOLID PAINT-AMBIENT SURFACE MARKERS





- Real lead-free paint in stick form; combines long-lasting durability of paint with the ease-of-use of a crayon
- Weather-resistant, UV-resistant
- Ideal for layout, color coding, fabrication and identification
- Marks through oil and water
- Marks on smooth, rough, rusty or dirty surfaces
  For use on metal, wood, plastic, concrete, rubber, glass, cardboard
- and paper

   Available in 3 sizes—
  standard | | | | | 6", fine 3/8"
  and bold | | "
- Lead-free, non-toxic

• Made in the U.S.A.

- Standard Paintstik® (11/16") uses #101 & #102 holder (p. 35)
- B-3/8" uses #107 holder (p. 36)
- Marking range: -50°F to 150°F (-46°C to 66°C)

PART NO.	C	OLOR C	ASE QTY.
Standa			
11/16"	x 4	1-3/4"	
80220		White	144
80221		Yellow	144
80222		Red	144
80223		Black	144
80224		Orange	144
80225		Blue	144
80226		Green	144
80227		Pink	144
80228		Purple	144
80229		Brown	144
80230		Gray	144
8023 I		Gold	144
80232		Aluminum	144
80233		Sliver	144
82821		Fluor: Yellov	v 144
84810		White	48
84811		Yellow	48
84812		Red	48
84813		Black	48
84814		Orange	48
84815		Blue	48

Standa	color rd Size Card x 4-3/4"	CASE QTY.
80295	☐ White Ca	arded 36
80296	Yellow Ca	arded 36
3 Paints	tiks per card	
Fine Si	ze:	
3/8" x	4-3/4"	
80420	☐ White	144
80 <del>4</del> 21	Yellow	144
King Si	ze:	
I" x 4-	3/4"	
80260	☐ White	144









12

## SOLID PAINT-AMBIENT SURFACE MARKERS

# B-E® PAINTSTIK®

## For Marking Very Rough Surfaces

- For marking forgings, castings, rough logs, lumber, concrete and other rough surfaces
- Marks will withstand prolonged immersion in water
- Lead-free, non-toxic
- Long-lasting, weather-resistant, fade-resistant
- Uses #101 & #102 holder (p. 35)
- Marking range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
	Size: I	1/16" x 4-3/	4"
k	80620	☐ White	144
	80621	Yellow	144
М	80622	Red	144
6	80623	■ Black	144
18	80624	Orange	144
	80625	■ Blue	144

# B-L® PAINTSTIK®

## **Bleeds Through Solvent-Based Paints**

- Marks bleed through solventbased or oil-based paints For fabricating structural steel
- or layout work where the marks are required to bleed through a primer coat covering the marks
- To prevent bleeding through the finish coat, seal the marked areas

	9			

- For marking under water-based primers use the BL-W Paintstik®
- Uses #101 & #102 holder (p. 35)

with water-based epoxy paint

- Marking range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

COLOR	CASE QTY.
I/16" x 4-	3/4"
■ Blue	144
■ Blue	48
	I/16" x 4- ■ Blue

# **BL-W®** PAINTSTIK®

## **Bleeds Through Water-Based Paints**

- Marks bleed through water-based Uses #101 & #102 holder (p. 35) • For fabricating structural steel or layout work where the marks are • Made in the U.S.A.
- required to be seen through the primer coat covering the marks • For marking under solvent-based or oil-based primers use the

B-L Paintstik®

- Marking range: -50°F to 150°F (-46°C to 66°C)

	PART NO.	COLOR	CASE QTY.
1	Size: I	I/I6" x 4-3	3/4"
	80735	■ Blue	144
i			
Ĭ			
200			

## C® PAINTSTIK®



- For marking on smooth surfaces such as: cold rolled steel, sheet metal, plate glass and plastic
- Long-lasting, weather-resistant, fade-resistant
- For Marking on Smooth Surfaces
  - Marking range: 0°F to 150°F (-18°C to 66°C)

• Uses #101 & #102 holder (p. 35)

• Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
ì	Size: I	I/I6" x 4-3	/4"
ĺ	80820	☐ White	144
	80821	Yellow	144

# E® PAINTSTIK®

## High-intensity colors

- For greater visibility in dimly
- For coding, identification, layout and assembly work
- Long-lasting, weather-resistant,

## For High-Visibility Marks

Available in standard and king size
• Uses #101 & #102 holder (p. 35)
Marking range: -50°F to 150°F

(-46°C to 66°C) • Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
	rd Size: x 4-3/4"	
88620	☐ White	144
88621	Yellow	144
88624	Orange	144
88625	■ Blue	144
King Si	ze: I" x 4-3/4	<b>1</b> "
88640	☐ White	144



## SOLID PAINT-AMBIENT SURFACE MARKERS



## **All-Purpose Fluorescent Marker**

# colors • For marking metal, wood, glass,

- Ultra-high-visibility fluorescent
- plastic, concrete, rubber, cardboard and paper
- Marks through oil and water
- Ideal for layout, inspection and

## color coding

- Glows under black light
- Marking range: -50°F to 150°F (-46°C to 66°C)
- Uses #101 & #102 holder (p. 35)
- Made in the U.S.A.

١	PART NO.	COLOR	CASE QTY.
1	Size: I	I/I6" x 4-3/	4"
ł	82831	Yellow	72
	82832	Red	72
ı	82834	Orange	72
ŀ	82835	Blue	72
ĺ	82836	Green	72
ŧ	82842	Pink	72
J			

FAST DRY® PAINTSTIK®
LN
The second

- Marks dry in 5 minutes • Ideal for marking in fabricating
- shops and assembly lines where immediate handling is necessary • For marking metal, wood, glass,
- plastic, concrete, rubber, cardboard and paper

## **Dries in 5 Minutes**

- Available in two sizes • Marking range: -50°F to 150°F
- (-46°C to 66°C) • Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
Ł.	Size: 11	/16" x 4-3/4	4"
	82720	☐ White	72
	8272 I	Yellow	72
3	82722	Red	72
	Size: 3/	8" x 4-3/4"	
	82730	■ White	72
	82731	Yellow	72



## Marks Annealed, Normalized & Heat-Treated Surfaces

- Marks withstand annealing and heat-treating operations
- For welds, ingots, castings, forgings and annealed parts
- Will not come off in oil or water
- Uses #101 & #102 holder (p. 35)
- Mark at room temperature M withstands 1600°F (871°C) M-10 withstands 1800°F (982°C)
- Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
í	M Size:	: 11/16" × 4	-3/4"
J	81920	☐ White	144
ł	81921	Yellow	144
ě	81922	Red	144
ě	81923	■ Black	144
l	M-10 S	ize: 11/16"	× 4-3/4"
ı	82020	☐ White	144
Į.			

## N® PAINTSTIK®

## Marks Will Not Show Through Top Coat. Dries Overnight



- Marks will not show through top coat of primer or finish layer of paint
- Ideal for shipbuilding or other metal fabrication that will be given a final coat of paint
- For marking metal, wood, glass, plastic, concrete, rubber, cardboard, paper and ceramic
- Will mark on wet, dry, oily, rusty, icy, smooth or rough
- Uses #101 & #102 holder (p. 35)
- Marking range: 0°F to 150°F (-18°C to 66°C)
- Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
	Size: I I	/16" x 4-3/	4"
	82120	☐ White	144
	82121	Yellow	144
	82123	■ Black	144
Ä			

## O-10 PAINTSTIK®

## Marks Heavily Oiled Surfaces. Dries Overnight

- For marking heavily oiled cold rolled steel and other oily surfaces
- Uses #101 & #102 holder (p. 35)
- Marking range: 0°F to 250°F (-18°C to 121°C)
- Made in the U.S.A.

PAKI NU.	CULUK	GASE Q11.
Size: I	I/I6" x 4-3	3/4"
82220	☐ White	144



17

## SOLID PAINT-AMBIENT SURFACE MARKERS

# P PAINTSTIK®

## **Removes in Pickling Baths**

- Uses #101 & #102 holder (p. 35)
- Marking range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Size: I	I/I6" x 4-3/4	."
83420	■ White	144

# WS-3/8® PAINTSTIK®

## Water Soluble

Water soluble for easy removalSmaller diameter for finer line

• Real paint in stick form, non-

For marking steel prior to galvanizing process

• Marks are completely removed in

the pickling bath and will not interfere with the galvanizing

drying

- Ideal for the temporary marking of plastics, glass, painted metal surfaces, polished aluminum, car bumpers and exotic metals
- Uses #107 holder (p. 36)
- Marking range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Size: 3/	/8" x 4-1/4"	
82420	☐ White	144
82421	Yellow	144
82422	Red	144
82423	■ Black	144

# QUIK STIK® PAINT MARKER

## Fast-Drying, Long-Lasting Marks

- Smooth-marking, fast-drying paint marks dry in 5-7 minutes
- Bright, bold, fade-resistant colors
- More marks for the money,
  20% longer than other brands
- Excellent on wet surfaces
- Plastic holder with self-storing cap prevents breakage, keeps hands and clothing clean
- Stick advances by turning twist-up knob
- Marks on virtually any surface: metal, glass, plastic, wood, cardboard, paper, etc.
- Marking range: 0°F to 140°F (-18°C to 60°C)
  - Made in the U.S.A.

Size: 11	/16" x 6"	
Bulk		
61117	Yellow	24
61118	Red	24
61119	■ Black	24
61120	$\square$ White	24
61049	Red	72
61050	■ Black	72
61051	☐ White	72
61053	Yellow	72
61069	Green	72
61070	■ Blue	72
61071	Orange	72
61073	Purple	72
Cardeo	d	
61063	Red	24
61064	■ Black	24
61067	☐ White	24
61068	Yellow	24

PART NO. COLOR

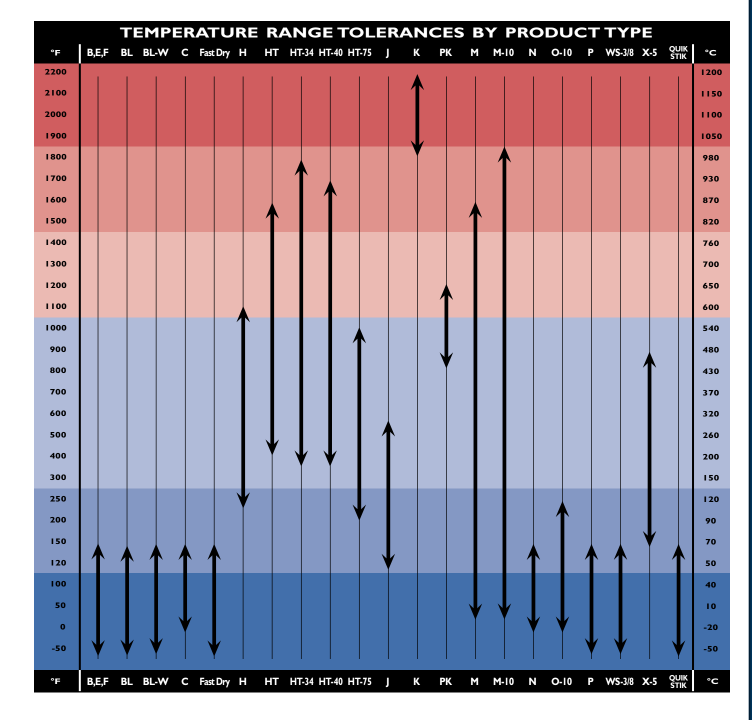








## SOLID PAINT- MARKING TEMPERATURES



Determine the proper Markal® Paintstik® for your specific application. The chart provides you with the optimal marking temperature range for each of our Paintstik markers. This information should be used as a general guide only. For specific marking applications, please contact your local Markal Sales Representative or contact our Customer Service Department at 800-621-4025. They will be happy to recommend the best marking product for your specific application.

# SOLID PAINT MARKERS

## **SOLID PAINT- HOT SURFACE MARKERS**

• Uses #100 & #111 holder

## H® PAINTSTIK® Marks Hot Steel 225° to 1100°F

- Real paint in stick form
- Bright colors for higher visibility
- Marks hot coils, billets, slabs, bars, ingots, etc.
- Marks will not run, char, discolor, peel or crack
- Marks are long-lasting, weather and Marking range: 225°F to 1100°F fade-resistant
- (pp. 35-36) (107°C to 593°C)
  - Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Standa	rd Size: 3/8'	" x 4-5/8"
81020	☐ White	144
81021	Yellow	144
81022	Red	144
81023	■ Black	144
81025	■ Blue	144
81026	Green	144
81029	■ Brown	144

## Marks Hot Steel 400° to 1600°F HT® PAINTSTIK®

fade-resistant

• Real paint in stick form

bars, ingots, etc.

- Bright colors for higher visibility • Marks very hot coils, billets, slabs,
- Marks will not run, char, discolor, peel or crack
- Marks are long-lasting, weather and Uses #100, #102K & #111 holder
- Available in two sizes, standard and Marking range: 400°F to 1600°F
  - (204°C to 871°C) • Made in the U.S.A.

(pp. 35-36)

PART NO.	COLOR	CASE QTY.
Standa	rd Size: 3/8'	' x 4-1/2"
81220	■ White	144
81221	Yellow	144
81222	Red	144
81223	■ Black	144
81225	■ Blue	144
81226	■ Green	144
King Si	ze: 3/4" x 4	-5/8"
81210	☐ White	144

## Marks Hot Steel 400° to 1800°F HT-34® PAINTSTIK®

- Real paint in stick form
- Marks very hot coils, billets, slabs, bars, ingots, etc.
- Marks will not run, char, discolor, peel or crack
- Marks are long-lasting, weather and Marking range: 400°F to 1800°F fade-resistant
- Available in two sizes, standard and Made in the U.S.A. king size
- Uses #100, #102K & #111 holder (pp. 35-36)
- (204°C to 982°C)

PART NO.	COLOR	CASE QTY.
Standa	rd Size: 3/8"	' x 4-1/2"
84720	☐ White	144
King Si	ze: 3/4" x 4	-5/8"
84710	☐ White	144

## HT-40<sup>®</sup> PAINTSTIK® Marks Hot Steel 350° to 1700°F

- Real paint in stick form
- Marks very hot coils, billets, slabs, bars, ingots, etc.
- Marks will not run, char, discolor, peel or crack
- Marks are long-lasting, weatherresistant, fade-resistant
- Uses #100 & #111 holder (pp. 35-36)
- Marking range: 350°F to 1700°F (177°C to 927°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
King Si	ze: 3/4" x	4-5/8"
81610	$\square$ White	144

## HT-75® PAINTSTIK® Marks Hot Steel 200° to 1000°F

- Real paint in stick form
- Marks aluminum, steel, hot rubber, etc.
- Marks are long-lasting, weather and Uses #102K holder (p. 35) fade-resistant
- Makes broad, highly visible marks
- Marking range: 200°F to 1000°F (93°C to 538°C)
- Made in the U.S.A.

	PART NO.	COLOR	CASE QTY.
1	Size: 3/	4" x 4-5/8"	1
ı	84820	■ White	144
ı			
1			
ı			
ŀ			
ř			

## SOLID PAINT- HOT SURFACE MARKERS

## Marks Hot Steel 120° to 600°F PAINTSTIK®

- Real paint in stick form
- For foundries and mills where extreme temperature variance is encountered
- Dual purpose marker marks on either hot or cold surfaces; recommended where temperature varies rapidly from cold to hot
- Marks will not run, char, discolor, peel or crack
- Uses #100 & #111 holder (pp. 35-36)
- Marking range: I 20°F to 600°F (49°C to 316°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Size: 3/	8" x 4-5/8"	
81720	☐ White	144

## K® PAINTSTIK®

- Real paint in stick form
- Marks on extremely hot steel
- Marks will not run, char, discolor, peel or crack
- Marks iron and steel castings, ingots, forgings, blooms, billets and high-temperature metal alloys
- Uses #102K holder (pp. 35)
- Marking range: I 800°F to 2200°F (982°C to 1204°C)
- Made in the U.S.A.

Marks Red-Hot Steel 1800° to 2200°F



## PK® PAINTSTIK®

- Marks are removed completely in any standard acid pickling bath
- Bright white paint in stick form
- Marks on hot steel coils
- Marks will not run, char or discolor
- No ghosting image on the metal surface
- Marking range: 800°F to 1200°F

Marks Remove in Pickling Bath

(427°C to 649°C) • Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Size: 3/	8" x 4-5/8"	
81200	■ White	144

## X-5® PAINTSTIK®

- Real paint in stick form
- Dual purpose marker marks on either hot or cold surfaces: recommended where temperature varies rapidly from cold to hot
- Marks will not run, char, discolor, peel or crack
- Marks on hot slabs, rough castings,
- ingots, forgings and rough surfaces that encounter wide temperature variations
- Bright colors for higher visibility
- Uses #100 & #111 holder (pp. 35-36)

Marks Hot Steel 150° to 900°F

- Marking range: I50°F to 900°F (66°C to 482°C)
- Made in the U.S.A.





18 customer service 800.621.4025

## **FELT-TIP INK MARKERS**





felt-tip marker that all jobsites, workshops and shipping departments demand. For 1,001 everyday uses, Markal® has the perfect color, shape and size marker for your needs. Inside the toolroom, warehouse, on the production line or at the construction site, DURA-INK markers are unbeatable in versatility. They work on metal, wood, cardboard, paper, ceramics, rubber and glass. With durable tips, heavy-duty plastic and metal barrels, and high-intensity colors, DURA-INK is the marker of choice for every industrial application.

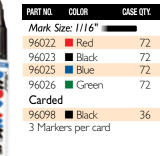
## **FELT-TIP INK MARKERS**

## **DURA-INK® 15**



- Fine Bullet Tip
- Fille Bullet 11
- layout work, and marking cartons and crates
- Durable plastic barrel & cap with pocket clip

• For identification of parts,





## **DURA-INK® 25**



## NK<sup>®</sup> 25 King Size, Chisel Tip

• Ideal for fineline marking

fast-drying

other surfaces

• Extra-tough tip won't spread

Smear-resistant, water-resistant,

 Marks on metal, wood, cardboard, paper, plastic, glass, and most

- Heavy-duty metal barrel with pocket clip on cap
- Chisel tip makes fine lines or broad marks
  Extra-large ink supply for greater
- Marks on metal, wood, cardboard, paper, plastic, glass, and
- For identification of equipment, marking shipping cartons, making signs, etc.

most other surfaces

	PART NO.	COLOR	CASE QTY.
	Mark Si Thin Sid	ze: le 1/8"Thick	Side 1/4"
l			
2	96222	Red	48
k	96223	■ Black	48
ţ	Cardeo	i	
	96237	■ Black	24
	2 Marke	ers per card	

## DURA-INK® 55



## Medium Tapered Chisel Tip

- Ergonomic design for extended use
  Versatile tapered chisel tip for
- 1/16" and 3/16" marks
   Long mileage, economical
- Ink formulated for industrial-

strength usage

- Smear-resistant, water-resistant, fast drying
- Durable plastic barrel & cap with pocket clip
- Marks on metal, wood, cardboard, paper, plastic, glass, and most other surfaces



## **FELT-TIP INK MARKERS**

# **DURA-INK® 60** • Fast-drying, permanent ink marker

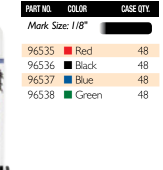
- Extra-tough nib won't spread or
- Ink formulated for industrial strength usage
- Smear and water resistant formula

• Marks on metal, wood, card-
board, paper, plastic, glass, and
most other surfaces

**Medium Bullet Tip** 

• Durable plastic barrel & cap with pocket clip







PART NO. COLOR

Mark Size: 1/8"

96923 ■ Black

96907 Replacemnet Nibs 144

Nibs

CASE QTY.

## **DURA-INK® 80**

## **Valve-Actuated Tip**

- Large ink supply for increased
- Smear-resistant, water-resistant, fast-drying

marking mileage

- Marks on metal, wood, cardboard, paper, plastic, glass, and most other surfaces
- Metal barrel
- Tapered, bullet tip
- Valve-actuated tip, releases ink on-demand for smooth, continuous use
- Made in the U.S.A.



## **DURA-INK® 200**



## **Broad Chisel Tip**

customer service 800-621-4025

- Extra-wide chisel tip for 5/8" and 3/8" marks
- Jumbo ink supply for greater mileage
- Ink formulated for industrial-strength usage
- Durable cap and barrel for heavy-duty use

## • Marks on metal, wood, card-

- board, paper, plastic, glass, and most other surfaces
- For identification of equipment, signs and marking containers



## **FELT-TIP INK MARKERS**



## • Marks etch into plastic tags for long-lasting visibility

- Fast-drying, non-smearing
- Weather-resistant, UV-resistant



	PART NO.	COLOR	CASE QTY.
	Mark Si	ze: 3/16"	
	96623	■ Black	48
	96638	$\square$ White	48
	Carde	d	
3	96734	■ Black	24
į	96639	☐ White	24

## **DURA-INK® DRY ERASE**



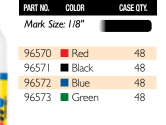
## **Bullet Tip, Removable Marks**

- Industrial strength felt-tip ink marker for temporary marking applications
- Marks can be removed quickly and easily with dry rag, towel, or eraser
- •No residue or ghosting after mark is removed on most industrial surfaces
- Suitable for any non-porous surface
- Ideal anywhere that temporary marks are required such as parts identification, quality control processes and white board marking

surfaces • Suitable for surfaces that require a low-chloride/low halogens specification

• Will not scratch painted

• 1/8" bullet felt-tip makes solid, opaque, visible marks





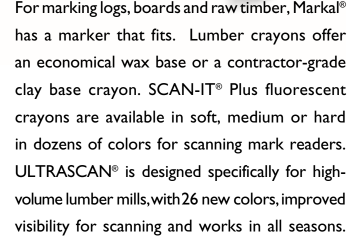




Mark can be removed quickly and easily with dry rag, towel, or eraser

## **LUMBER & TIMBER MARKERS**





OPTIMARK®, the newest product in the lumber marker family, offers cut-off saw operators a choice. With OPTIMARK, you get 6 distinctive colors, easier clean-up with less downtime and bright, clear marks that virtually eliminate missed scans.

## **LUMBER & TIMBER MARKERS**

# **PRO-EX® CRAYON**

## Extruded, Clay-Based

## • The clay-based "feel" that highvolume lumber crayon users prefer • Stronger formula for reduced breakage

- Display packs have a convenient tear-off top to display the crayons
- Superior performance on wet wood

for individual sales

## • Lead-free

- Standard 1/2" hex shape fits the #109 Peterson holder (p. 27), #106 holder and #108 holder (p. 36)
- Marking range: -20°F to 150°F (-29°C to 66°C)

PART NO.	COLOR	CASE QTY.
Size: I / Bulk	2" × 4-5/8"	
80379	■ Brown	144
80380	$\square$ White	144
80381	Yellow	144
80382	Red	144
80383	■ Black	144
80384	Orange	144
80385	■ Blue	144
80386	■ Green	144
80387	Pink	144
80388	Purple	144
Size: 1/ Carde	'2" x 4-5/8" d	
80601	Yellow	36
80602	Red	36
80603	■ Black	36
80605	■ Blue	36
4 Crayo	ons per card	

## **LUMBER CRAYON #200**



# Economical, Wax-Based

or"keel" • Standard 1/2" hex shape fits the #109 Peterson holder (p. 27),

Also known as layout chalk

- #106 holder and #108 holder (p. 36) • Lead-free
  - (-28°C to 66°C) • Made in the U.S.A.

• Economical

plastic and rubber

• Use on cardboard, ceramics,

concrete, lumber, metal, paper,

• Marking range: -20°F to 150°F

PART NO.	COLOR	CASE QTY.
Size: 1/2	2" x 4-5/8"	
Bulk		
80350	■ White	144
80351	Yellow	144
80352	Red	144
80353	■ Black	144
80354	Orange	144
80355	Blue	144
80356	■ Green	144
80358	■ Purple	144

## **LUMBER CRAYON #500**



- Also known as layout chalk or "keel"
- Clay-based formula provides longer marking mileage
- Makes weather-resistant, water-resistant marks
- Lead-free
- Marks on concrete, wood, metal, plastic, rubber, paper, cardboard and ceramics

## Clay-Based

- Standard 1/2" hex shape fits the #109 Peterson holder (p. 27), #106 holder and #108 holder (p. 36)
- Marking range: -20°F to 150°F (-28°C to 66°C)
- Made in the U.S.A.

80320		] White	144
80321		Yellow	144
80322		Red	144
80323		Black	144
80324		Orange	144
80325		Blue	144
80326		Green	144
80328		Purple	144
Fluores	cer	nt Colors	
80451		Yellow	72
80452		Red	72
80454		Orange	72
80462		Pink	72

Size: 1/2" x 4-5/8"

## **LUMBER & TIMBER MARKERS**

# ULTRASCAN® FLUORESCENT

## For Grade Mark Readers

- Polymer formula offers superior performance to conventional wax fluorescent crayons
- More color separation and better character recognition than competitive wax fluorescent crayons
- Excellent writing on wet and green lumber, even with a fungicide coating
- One temperature formula eliminates need for multiple hardnesses, rated for temperatures between 0°F and 100°F
- Up to four times the writing life of competitive wax fluorescent crayons, especially on rough surface hardwood and green lumber
- The highest fluorescent response of any lumber grading marker
- · Longer writing life and high strength formula for lower crayon usage
- Specifically developed for excellent performance with Lucidyne, Newnes McGehee and Cypress grade mark readers
- Superior performance in other applications requiring fluorescent marking and recognition, such as Picture Tally systems and Sick Optics luminescence sensors
- For use with ProGrade Holder
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Standard Size: I I	/16" Round x 4-5/8"	
82430	■ Brick Red 11	72
82431	■ Magenta 21	72
82432	Red Orange 31	72
82433	Orange 41	72
82434	■ Berry 51	72
82435	Lime 61	72
82436	■ Burgundy 12	72
82439	Dark Orange 42	72
82440	■ Brown 52	72
82441	Green 62	72
82442	Rust 13	72
82446	Yellow Orange 53	72
82447	Yellow 63	72
82450	■ Blue Green 70	72
82451	■ Bright Pink 91	72
82452	Royal Blue 80	72
82457	Light Blue 81	72
82459	■ Bright Orange 44	72
82461	Spring Green 71	72
82462	■ Dark Brown 55	72
82463	Golden Rod 54	72
82466	■ Purple 24	72
82467	■ Bright Red 34	72
82468	Neon Orange 103	72
82469	■ Tan 45	72
82470	■ Tangerine 03	72

SCAN-IT	® PLUS FL	JORESCENT
	on l	• Cert of Lu marl • Fach

## For Grade Mark Readers

- Certified to meet the specifications of Lucidyne ColorScan® grade mark readers
- Each batch tested on Lucidyne ColorScan® grade mark reader
- Extremely accurate readability lowers your operating costs
- Works on wet or green wood, as well as wood that contains pitch and sap
- Smear-resistant
- 14 fluorescent colors available in 3 hardnesses
- No time-consuming trial and error crayon selection
- For use with #109 & #112 Peterson holder (p. 27)
- Temperature ranges: Soft: 0°F to 40°F (-17°C to -4°C)

Medium: 40°F to 70°F (-4°C to 21°C)

Hard: 70°F to 100°F (21°C to 38°C)

• Made in the U.S.A.

PART NO.			COLOR	CASE QTY.
	2" Hex	4 E/O"	CULUK	CASE UIT.
Soft	Med.			
82630	· icu	T Id. C	■ Blue Moon	144
	82331	82231	Orange Sherbet	144
	82332	82232	■ Watermelon Red	144
	82333		■ Red Cedar	144
		82234	Grasshopper Green	144
82640	82340		■ Pink Lightning	144
	82341		■ Emerald Green	144
82643			■ Russet Brown	144
Standa	rd Size:	11/16" Ro	ound x 4-5/8"	
Soft	Med.	Hard		
82635	82335	82235	■ Blue Moon	144
82636	82336	82236	Orange Sherbet	144
82637	82337	82237	■ Watermelon Red	144
82638	82338	82238	■ Red Cedar	144
82639	82339	82239	■ Grasshopper Green	144
82645	82345	82245	Pink Lightning	144
	82346	82246	■ Emerald Green	144
82647	82347	82247	Pumpkin	144
82648	82348	82248	■ Russet Brown	144
	82349		■ Slate Gray	144
	82355	82255	Pink Marble	144
	82357		■ Moss Green	144
82658	82358	82258	Lime Green	144
82659	82359		Lemon Yellow	144

## **LUMBER & TIMBER MARKERS**

# OPTIMARK® FLUORESCENT Designed for Optimizing Cut-off Saws

- 6 visually distinct fluorescent colors allow you to easily identify up to 6 different operators
- Lasts longer up to 4x the writing life compared to ordinary crayons and fluorescent markers
- Reduced color transfer to machinery surfaces
- Fewer misreads
- Easier clean-ups and less downtime
- Bright, clear marks eliminate missed scans
- Standard 1/2" hex shape fits the #109 Peterson holder (see below), #106 holder and #108 holder (p. 36)
- Made in the U.S.A.

PART NO.	COLOR	CASE OTY.
Size: I/2" Hex	k 4-5/8"	
82742	■ Red	144
82743	Orange	144
82744	■ Pink	144
82745	■ Red Orange	144
82746	Yellow Orange	144
82747	■ Burgundy	144

## PROGRADE HOLDER

- 11/16" diameter, adjustable design for round Lumber Crayons
- For UltraScan and Scan It 11/16" round markers
- The flexible front of the holder cushions the markers and the hand from shock, resulting in less marker breakage and hand fatigue
- Delrin, brass and aluminum construction, virtually indestructible

## For Scanning Crayons

• Sturdy, easy to replace leather wrist strap is included

• Made in the U.S.A.



PART NO.	DESCRIPTION	CASE QTY.
85496		12

## **#109 PETERSON HOLDER**

- For Scan-It Plus® 1/2" hex crayons
- For all 1/2" hexagonal markers
- Comes with leather wrist strap
- Made of durable hardwood
- Protects crayon from breakage

- 3' extensions available on special order
- Length 5"

**For Lumber Crayons** 

• Made in the U.S.A.



PAKI NU.	DESCRIPTION	GASE QTY.
85490	#109	12
85491	w/3' extensio	n 12

## **#112 PETERSON HOLDER**

• For Scan-It Plus® 11/16" round crayons

- Hardwood construction
- Protects crayon from breakage
- Comes with leather wrist strap

• Length 5" • Made in the U.S.A. 85489 #112

For 11/16" Round Crayons

## SPECIALTY MARKERS





For clean, accurate, highly visible marks, Markal's all-purpose markers like the TRADES-MARKER®, China Markers and Carpenter's Pencils are the perfect solution.

or cardboard, Markal® has the marker for you.

Silver-Streak® and Red-Riter® Welders Pencils and Markers are two choices that professionals rely on for tried-and-true results. Both mark on metal and are ideal for metal layout and fabrication work.

When in need of temporary marks at an economical cost, Markal Soapstone and Railroad Chalk are great options. Whatever your special application, Markal has the marker for you.

## SPECIALTY MARKERS

## **SILVER-STREAK® & RED-RITER® Welders Pencils**



- Highly visible marks illuminate when cutting or welding.
- Economical, high-strength pencil is ideal for marking all types of metal surfaces – even oily, rusty or wet
- Perfect for metal layout and fabrication work.
- Marks resistant to torch flames: will not rub off or burn off like soap-
- Durable marks will not scratch or abrade metal surfaces.
- Hexagonal shape reduces barrel roll unlike competitive
- Pencils are pre-sharpened. Sharpen with any standard pencil sharpener.
- Made in the U.S.A.



# **SILVER-STREAK®** METAL MARKER

## For Metal Layout and Fabrication

- Marks on all types of metal surfaces
- Ideal for metal layout and fabrication work
- Marks won't rub off like soapstone
- Marks are resistant to torch flames

- Available in flat and round sizes

- Durable metal and plastic holders prevent breakage
- Holders include pocket clip
- Round holder features a built-in sharpener
- Available only as carded product
- Made in the U.S.A.

PART NO.	SHAPE CA	SE QTY.
96004	Flat	24
96006	Round	24
96107	Round	
	and 10 Refills	24
Refills		
96018	Flat, 25 Pack	24
96002	Flat, 100 Pack	24
96007	Round, 6 Pack	24
Holders	5	
96017	Flat, 10 Pack	12



## Fineline Marking for All Metal Surfaces

## • High visibility on aluminum and stainless steel

- Ideal for metal layout and fabrication work
- Marks won't rub off like soapstone
- Marks are resistant to torch flames
- More visible through filter plates
- - No sharpening necessary • Includes handy pocket clip holder
  - Available only as carded product
  - Made in the U.S.A.

PART NU.	SHAPE	GASE UIT.
96005	Flat	24
Refills		
96019	25 Pack	24
Holders	S	
96017	Flat, 10 Pack	. 12

3 I

## SPECIALTY MARKERS

## Temporary Marking for Metal Surface Welding **SOAPSTONE**



- Made of all-natural soapstone for superior marking
- Marks will not contaminate welds and are easily removed
- Available in flat, round and square shapes; holders available for the flat and round sizes
- Made in the U.S.A.

- Soapstone Holders:\*
  - All-metal construction for long worklife
  - Prevents breakage
  - Allows full use of each soapstone marker
  - Handy pocket clip
  - Length Flat 5-3/4"
  - Length Round 5-1/4"
  - \*Holders sold separately

PART NO.	SIZE C	ASE QTY.
80129	5" × 1/2" × 3/ Flat	/16" 432
80130	5" × 1/4" Round	432
80131	5" × 1/4" × 1/4 Square	4" 432
Holder	's	
80140	For Flat Soapstone	12
80141	For round Soapstone	12
Cardeo	1	
80142	Flat holder and 5 Refills	24

# TRADES-MARKER®

## **Mechanical All Surface Marker**

- Retractable grease pencil offers more convenience and longevity than a standard china marker
- Marks on plastic, glass, wood, metal, china, cardboard and paper
- Marks won't rub off and are weather-resistant Push-button holder advances

the stick as needed

- Needs no sharpening, eliminates the hassles found with the old paper-wrapped china markers
- Handy pocket clip keeps it in your pocket
- Available in 5 bright colors
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
	d: I Holder/5	
96000	Assorted	24
Starter I Hold	Pack: er/12 Refills	
96130	☐ White	6
96131	Yellow	6
96132	Red	6
96133	■ Black	6
96137	Orange	6
Refill P	ack: 12 Refills	
96240	☐ White	144
96241	Yellow	144
96242	■ Red	144
96243	■ Black	144
96247	Orange	144
Bulk Pa	ck: I Holder/	l Refill
96250	☐ White	48
96251	Yellow	48
96252	■ Black	48
96253	Red	48

# TRADES-MARKER® WS

## Mechanical. Water Soluble Marker

- Retractable, removable grease pencil offers more convenience and longevity than a standard china marker
- Marks wipe off with water
- Marks on plastic, glass, wood, metal,
- Push-button holder advances stick as needed
- Needs no sharpening, eliminates the hassles found with paperwrapped china markers
- Ideal for quality control and temporary marking needs
- Available in 4 bright colors
- Made in the U.S.A.



PART NO.	COLOR	CASE QTY.
Starter	Pack:	
I Holde	er/12 Refills	
96190	☐ White	6
96191	Yellow	6
96192	■ Black	6
96193	Red	6
Refill Pa	ack: 12 Refills	
96180	□ White	144
96181	Yellow	144
96182	■ Black	144
96183	■ Red	144
Bulk Pa	ck: I Holder/	l Refill
96170	☐ White	48
96171	Yellow	48
96172	■ Black	48
96173	Red	48

## SPECIALTY MARKERS



## Paper-Wrapped Marker

- High-visibility colors
- Non-toxic pigments
- Marks on porous and non-porous surfaces
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
96010	□ White	72
96011	Yellow	72
96012	Red	72
96013	■ Black	72
96014	■ Crimson	72
96015	■ Blue	72
96016	Green	72

## CARPENTER'S PENCIL Clean, Accurate Marks on Wood & Other Surfaces



- Premium quality pencils perfect for marking on cardboard, paper, wood and plastic
- Flat lead design to resist rolling
- Available in soft, medium and hard lead to best fit your job

ceramics, and metals.

- Uses #106 holder (p. 36)
- Length: 7"
- Made in the U.S.A.

PART NO.	HARDNESS	CASE QTY.
96927	Hard lead	144
96928	Medium lead	144
96929	Soft lead	144

## TYRE MARQUE® RUBBER MARKING



- **Ideal for Temporary Tire Marking** • Ideal for temporary marking on
- Marks easily on wet or cold surfaces
- Lead-free, zinc-free
- Brighter, smear-resistant colors
- many surfaces, including tires

• Maraka	can	ha	painted	0) (0)0
<ul> <li>Marks</li> </ul>	Can	De	painted	over.

- Longer marking mileage
- Marking range: -20°F to 130°F (-29°C to 24°C)
- Made in the U.S.A.

rani no.	GULUN	UHOE QIII
Size: I/	2" x 4-5/8"	
51420	□White	144
51421	Yellow	144
51422	Red	144

## SPECIALTY MARKERS

## ZEPHYR® PAINTSTIK® MARKER

- Water soluble for easy removal
- Leaves no residue or ghosting on glass
- Ideal for temporary markings
- Marks automobile glass, plastic, painted metal, sheet steel, polished aluminum, car bumpers, tires and exotic metals

## **Temporary Glass Marker**

• More water-resistant than the
WS-3/8® Paintstik®, yet still
water soluble

- Marking range: -50°F to 150°F (-46°C to 66°C)
- Made in the U.S.A.

PART NO.	COLOR	CASE QTY.
Size: I	I/I6" x 4-3	3/4"
51321	Yellow	14

Size: 3/8" x 4-1/4" 51120 White

144

144

144

## **LACQUER-STIK®**



## Highlighter Fill-in Paint

- Specially formulated paint in stick form designed to color-brighten stamped or engraved lines and
- Ideal for metal, glass, ceramics, plastic, wood and rubber
- Paint stays flexible—expands and contracts with the surface
- Contains no solvents
- Long-lasting-will not rub off
- No mess or waste-eliminates dripping brushes and paint spills
- Meets Fed. Spec.TT-F-325a
- Made in the U.S.A.

슾	51121	Yellow
3	51122	Red
0	51123	■ Black
	51131	Gold
~		
-		
E		
12		
2		
A		
2 2		

## **RAILROAD CHALK**



## **Ideal for Temporary Marks on Most Surfaces**

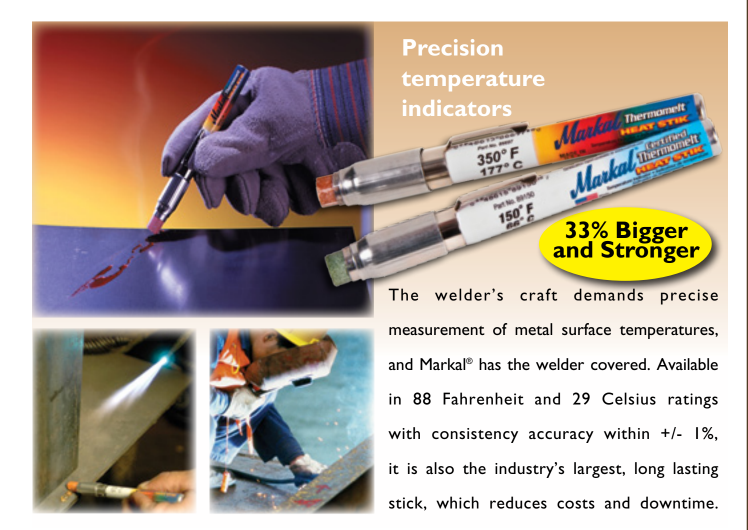
 Marks on metal, wood, concrete, cardboard, rubber, plastic, plus much more

• Tapered shape makes the chalk easy to hold

• Makes broad, easy-to-read marks due to large I" wide by 4" long stick



## TEMPERATURE INDICATORS



## THERMOMELT® HEAT-STIK®

- Accurate, fast, low-cost method for measuring surface temperatures
- Ideal for applications such as annealing, forging, welding, bending, forming and any place where temperature measuring is necessary
- When using, the initial mark appears dull and chalky; when desired temperature is reached,
- the mark quickly melts to a glossy, transparent-appearing liquid
- Accurate to within +/-1% of rated temperature
- Bigger design makes Thermomelt®

- Fahrenheit and +/-3% of Celsius
- 33% bigger and stronger; same proven reliability

- the industry's longest-lasting heat stick
- Bigger, break-resistant stick cuts down on replacement costs
- Improved holder features a durable metal shaft and convenient pocket clip
- Gravity advance holder protects stick and prevents it from slipping back inside
- Size: 5" long

## **Industry's Longest-Lasting Stick**

- Meets ANSI/ASME Code B32.1 & B31.3, AWS D1.1 and ASME Code Sec. I. III and VII. NIST traceable
  - Made in the U.S.A.

## THERMOMELT°STIKS IN 32 EXACT CELCIUS TEMPERATURES\*

PART NO	. <b>C</b>	PART NO.	С						
86402	50	86466	160	86407	275	86842	600	86923	950
86403	60	86468	165	86626	300	86860	650	86932	1000
86404	75	86410	175	86698	350	86870	700	86960	1100
86401	100	86516	200	86734	400	86878	750	86977	1200
86411	110	86405	225	86770	450	86887	800		
86408	125	86406	230	86807	500	86896	850		
84664	150	86563	250	86824	550	86905	900		

<sup>\*</sup> accuracy range for Celsius temperature is 3%

## **TEMPERATURE INDICATORS**

# AVAILABLE IN THESE 88 EXACT TEMPERATURE RATINGS FROM 100°F TO 2200°F (38°C TO 1204°C)

TEMF	PERATURE	PART NO.	TEMPE	RATURE	PART NO.	TEMPE	RATURE	PART NO.	TEMPE	RATURE	PART NO.
F	С	STICK	F	С	STICK	F	С	STICK	F	С	STICK
100	38	86400	269	132	86580	463	239	86778	1250	677	86985
109	43	86409	275	135	86589	475	246	86787	1300	704	86994
113	45	86418	282	139	86598	488	253	86796	1350	732	87003
119	48	86427	288	142	86607	500	260	86805	1400	760	87012
125	52	86436	294	146	86616	525	274	86814	1425	774	87021
131	55	86445	300	149	86625	550	288	86823	1450	788	87030
138	59	86454	306	152	86634	575	302	86832	1480	804	87039
150	66	86463	313	156	86643	600	316	86841	1500	816	87048
163	73	86472	319	159	86652	625	329	86850	1550	843	87057
175	79	86481	325	163	86661	650	343	86859	1600	871	87066
182	83	86490	331	166	86670	700	371	86868	1650	899	87075
188	87	86499	338	170	86679	750	399	86877	1700	927	87084
194	90	86508	344	173	86688	800	427	86886	1750	954	87093
200	93	86517	350	177	86697	850	454	86895	1800	982	87102
206	97	86522	363	184	86706	900	482	86904	1850	1010	87111
213	101	86526	375	191	86715	950	510	86922	1900	1038	87120
219	104	86535	388	198	86724	1000	538	86931	1950	1066	87129
225	107	86544	400	204	86733	1022	550	86940	2000	1093	87138
238	114	86553	413	212	86742	1050	565	86949	2050	1121	87147
250	121	86562	425	218	86751	1100	593	86958	2100	1149	87156
256	124	86569	438	225	86760	1150	621	86967	2150	1177	87165
263	128	86571	450	232	86769	1200	649	86976	2200	1204	87174

Note: I 2 THERMOMELT® Sticks are considered a case for combination with other Markal® products. Temperatures can be assorted within I dozen/box.

## CERTIFIED THERMOMELT® HEAT-STIK®

- Individually batch tested and pre-certified to meet U.S. and International specifications for nuclear and military applications
- Made in the U.S.A.
- Ideal for use in nuclear power generation facilities such as shipbuilding, atomic energy, or anywhere that nuclear certification is more than a succession of the second of the second
- Full analysis and certificate available at www.markal.com/certified

## **NEW!**

## **Pre-Certified Temperature Indicator**

• Certified to meet the following specifications:

EDF PMUC

• Engineered to meet:

< 200 ppm total halogens

< 350 ppm each law meltings.

MIL - STD-2041D

U.S. Navy C3070

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

- < 250 ppm <u>each</u> low melting point metals
- < 300 ppm <u>total</u> low melting point metals
- < 200 ppm sulfur

## **CERTIFIED THERMOMELT°STIKS IN 20 EXACT TEMPERATURES**

TEMPE	RATURE	PART NO.									
F	С	STICK									
100	38	89100	225	107	89225	350	177	89350	475	246	89475
125	52	89125	250	121	89250	375	191	89375	500	260	89500
150	66	89150	275	135	89275	400	204	89400	525	274	89525
175	79	89175	300	149	89300	425	218	89425	550	288	89550
200	93	89200	325	163	89325	450	232	89450	650	343	89650

## **MARKER HOLDERS**

## #100 Wooden Holder

• 4" wooden holder for hot surface Paintstik® markers

• Works with markers: -H<sup>®</sup> -HT-40<sup>®</sup> -HT<sup>®</sup> -J<sup>®</sup> -HT-34 -X-5<sup>®</sup> • Length 4"

• Made in the U.S.A.



## #101 I I / I 6" Diameter Holder

• 5" metal holder for Paintstik® markers

Works with Paintstik® markers:
 -B® -E® -N®
 -B-E® -F® -O-10
 -B-L® -M® -P
 -BL-W® -M-10

- All-metal construction for long work-life
- Length 5"
- Made in the U.S.A.

PART NO. DESCRIPTION CASE QTY.

85000 #101

## #102

- 6" adjustable metal holder for Paintstik® markers
- All-metal construction for long work-life

## • Works with Paintstik® markers:

-B° -E° -N° -B-E° -F° -O-10 -B-L° -M° -P

-BL-W<sup>®</sup> -M-10 -C<sup>®</sup>

## • 2' and 3' extensions are available

II/I6" Adjustable Holder

- Length 6"
- Made in the U.S.A.

on special order

PAKI NU.	DESCRIPTION	CASE UTY.
85100	#102	12

## #102K For Hot Surface Markers

- 7-1/4" adjustable metal holder for Paintstik® markers
- All-metal construction for long work-life
- Works with Paintstik® markers:
   -K® -HT® King Size
- -HT-75® -HT-34® King Size
- 2' and 3' extensions are available on special order
- Made in the U.S.A.

DESCRIPTION	CASE QTY.
#102K	12

34 customer service 800·621·4025

24

12

12

24

## MARKER HOLDERS

## For Carpenter's Pencil and Lumber Craye

• Length 5"

• Made in the U.S.A.

• Unique dual design holds the #200 or #500 Lumber Crayon, Pro-EX® Crayon, and Markal® Carpenter's Pencil

• Adjustable operation

#106

- Durable, lightweight construction
- Handy on construction sites

UII	85401	#106	

## #107 For 3/8" Markers • Adjustable metal holder for B-3/8 • 2' and 3' extensions are available • Length 5-1/2" and WS-3/8® Paintstik® markers on special order • Made in the U.S.A. All-metal construction for

long work-life

	PART NO.	DESCRIPTION	CASE QTY.
	85300	#107	12
u			

## #108 For Hex Crayons • For all 1/2" hexagonal markers • Protects crayon from breakage • Length 6" • Made in the U.S.A. • Durable aluminum construction • Comes with leather wrist strap

• 2' and 3' extensions available

on special order

DESCRIPTION	CASE QTY.
#108	12

#111	Fo	r Hot Surface Paintstiks®
II" adjustable metal holder for hot surface markers	• Works with hot surface markers: -H® -HT-34® -J® -HT® -HT-40® -X-5®	<ul> <li>2' and 3' extensions are available on special order</li> <li>All-metal construction for long work-life</li> <li>Length I I"</li> </ul>

• Made in the U.S.A.

ART NO.	DESCRIPTION	CASE QTY.
35700	#111	12

## **INDUSTRIAL & MRO CHEMICALS**

## A Leader in Chemical Product Solutions

LA-CO Industries, Inc. has been making quality plumbing and chemical products for the past seven decades. From Slic-tite® and LA-CO® Regular Flux for the professional plumber, to EZ Break® for the industrial chemical processing plant, LA-CO manufactures products to fit the needs of today's industry. For a full list of available products please refer to our Plumbing & Chemical Products Catalog, or visit our web site at www.laco.com.

## **SLIC-TITE® PASTE WITH PTFE**

## • Contains more PTFE particles for greater sealing power

- Use on metal, PVC, CPVC and ABS plastic pipe threads
- For sealing water, air, steam, natural gas, LP gas, refrigerants, ammonia, gasoline, ethanol and oil

NSF @ @ FBC

Low V.O.C.'s

- Do not use on oxygen service; use Slic-Tite® PTFE Thread Tape or Oxytite® Paste
- Washes off hands and clothing easily
- Non-toxic, non-drying
- Sealing temperature range: -50°F to 500°F (-46°C to 260°C)
- Working pressures: 3,000 PSI (204 BAR) for gas, 10,000 PSI (680 BAR) for liquids

**Premium Thread Sealant** 

- USDA approved for use in federally inspected meat and poultry plants · New -
- Noveon approved
- Made in the U.S.A.



46029 | pt. BIC

46049 | qt. BIC

46013 l qt.

46014 I gal.

46015 5 gal.

46069 55 gal.

(NSF) FBC

BIC = Brush in Cap

# **LEAK-TITE® BLUE**



**REGULAR FLUX PASTE** 

• Super detergent action cleans as

• Water soluble for faster rinsing

from pipe lines

- sealing power • Will not harden or dry out over
- time; remains flexible for easy disassembly
- Non-toxic, contains no solvents Sticks to hot, oily threads
- Ideal for use on production lines and fabrication shops
- Easy clean-up, will not stain hands or clothing
- For use on metal and PVC plastic pipe threads

· Contains no zinc chloride

· Use with all lead-free and

• For use on copper, brass, galva-

nized iron, lead, zinc, tin, silver,

nickel, mild steel, terne plate and

common soft solders

malleable iron

- Contains PTFE particles for greater For sealing water, air, steam, natural gas,
  - and ammonia • Do not use on oxygen

**Economical Thread Sealant with PTFE** 

- refrigerants, gasoline
- service; use Slic-Tite® PTFE thread tape or Oxytite® paste
- Sealing temperature: -50°F to 500°F (-45°C to 260°C)
- Pressures: to 1,500 PSI (102 BAR) for gas, to 5,000 PSI (340 BAR) for liquid
- Low V.O.C.'s
- Made in the U.S.A.

• Made in the U.S.A.

LR-CO.

LACO

# Cleans As It Solders • Meets Mil. Spec.

Mil-F-4995 Type I • Meets ASTM B813 • All weather

	_	
3 15	LO-CO	25 IS
	-	
	EU)	K
12/2		
-5	Marie 1	<b>3</b>

_	22101	2 oz.
400	22104	4 oz.
	22194	4 oz.
л	22107	I Ib.
	BIC = I	Brush i

in Cap



## INDUSTRIAL & MRO CHEMICALS

## **COOL GEL® Heat Barrier Spray**

- Helps prevent heat damage to components and surrounding materials during soldering, brazing and welding
- Protects painted and finished surfaces from discoloration due to adjacent torch operations
- Unique gelled formula sticks to surfaces without dripping or running off
- Clear, non-staining gel leaves no residue, eliminating clean-up



gaskets

spray

• Convenient trigger

• Made in the U.S.A.

PART NO.	SIZE	CASE QT
11513	16 oz.	24
11509	32 oz.	12
Display	/ Box	
11524	2 oz.	48

Cool Gel protects surfaces when welding

**Epoxy Repair Compound** 



SEE COOL GEL IN ACTION AT

- Cures rock-hard with no shrinkage
- Safe on potable water systems
- Withstands temperatures up to 250°F (120°C)
- Hardens in 5-10 minutes, full cure in 24 hours
- Can be applied under water
- After I hour can be drilled, tapped, filed, sawed, sanded and painted
- Made in the U.S.A.

EVE				
. Cuada		PART NO.	SIZE	CASE QTY.
r <b>Grad</b> e		08924	4 oz. BIC	24
JSDA for		08910	10 oz. BIC	24
33DA 101	E-2 RREAK	08916	14 oz. Aerose	ol 12
	Coppe State	08907	16 oz. BIC	24
nts		08925	8 lbs.	4

PART NO. SIZE

19571 4 oz.

Certified to

Dozen Display Box

CASE QTY.

## BIC = Brush in Cap

08950 42 lbs.

08969 425 lbs.

## **EZ BREAK®** ANTI-SEIZE COMPOUND



**EZ BREAK®** ANTI-SEIZE COMPOUND

- Copper-based anti-seize and lubricating compound
- Recommended for coating nuts, bolts, valves, flanges, splines for easy break out after years of service
- Resists rust and corrosion
- Meets Mil. Spec. Mil-A-907E

## Authorized by U use in federally inspected meat and poultry plan • Temperature: to 1800°F (982°C)

Made in the U.S.A.	

## Nickel Grade

- and other additives
- Contains no copper
- Resists rust and corrosion

Contains fine particles of nickel

- Makes disassembly easy, even after years of service
- Helps prevent galling of stainless steel threads
- Temperature: to 2600°F (1427°C)
- Made in the U.S.A.

# E-Z BIREAK

	PART NO.	SIZE	CASE QTY.
	08971	8 oz. BIC	24
١	08972	16 oz. BIC	24
١	08973	8 lbs.	4
١	08978	42 lbs.	1
ı	08979	425 lbs.	- 1
ı			

BIC = Brush in Cap

## **INDUSTRIAL & MRO CHEMICALS**

## PIERCE™

## **Rust Remover, Penetrant and Lubricant**

- Drives under rust and penetrates into the tightest crevices to protect against rust and corrosion
- Removes asphalt, tar, grease, dirt from metal surfaces
- · Colorless, moisture-repellent film guards against continuing rust and corrosion
- - Use on all equipment, tools, chainsaws, cables, ignition systems, treaded parts, and any rotating or sliding metal surfaces
    - Lubricates and eliminates squeaks
  - Displaces moisture
  - Made in the U.S.A.

# 79711 12 oz.

## **Rust Penetrant**

	• (3)
	• Pa
	sp
-	• Q
2 Mg	SCI
	"fr
	• Co

- Goes to work instantly, every time
- ackaged in handy, telescoping out applicator uickly loosens rusted bolts,
- rews, shafts, piping, all types of rozen" connections and asemblies
- ontains no acids, alkali or other harmful ingredients
- and friction-type surfaces • The penetrant used by professional mechanics in

industry and the military

• Safe for all skin, clotes, metals

- Flexible telescoping-spout extends 7" for difficult-toreach areas
- Made in the U.S.A.

PART NO.	SIZE	CASE QTY.
Dozen	Display Box	
79706	4 fl. oz.	24
79706	4 fl. oz.	24

## **ZOOM SPOUT® OILER**

**RUST BUSTER®** 

## **Lubricating Oil for General Applications**



- Premium-grade, all-purpose, turbine-grade lubricating oil for general applications
- Use on rotating and reciprocating equipment, bearings, motors and slides
- Flexible telescoping-spout extends 7" for difficult-toreach areas
- Made in the U.S.A.

PARI NU.	SIZE	GASE UIT.
Dozen	Display Box	
79704	4 fl. oz.	24

## SLIC-TITE® PTFE THREAD TAPE High-Density, Premium-Grade



- Thickness 4 mils
- High-density
- Provides a highly resistant seal on pipe threads for all types of service
- Suitable for use with solvents, chemicals, oxygen and on food lines
- Non-toxic
- Permits easy disassembly, even after many years
- Meets Mil. Spec. T-27730A
- Sealing temperature -450°F to 550°F (-268°C to 288°C)
- Pressure: to 2,000 PSI (136 BAR)
- NEW Yellow for gas line and Pink for water line usage

44080	1/4" × 300" 12	
4408 I	1/4" × 600" 12	
44082	1/2" × 300" 12	
44083	1/2" × 600" 12	
44084	1/2" × 1200" 12	
44085	3/4" × 300" 12	
44086	3/4" × 600" 12	
44087	I" × 300" 12	
44088	I" × 600" 12	
44094	1/2" × 260" Yellow I 2	
44095	1/2" x 260" Pink 12	

## Carded - 2 per Card 44003 1/2" × 600"

PART NO. SIZE

Dozen Display Box

12

	PART NO.	SIZE	CASE QTY.
	44070	$1/4" \times 520"$	144
	4407 I	$1/2" \times 260"$	144
N	44072	$1/2" \times 520"$	144
ı	47272	$1/2" \times 520"$	72
	44073	1/2" × 1296"	144
	44074	$3/4" \times 260"$	144
	44075	$3/4" \times 520"$	144
	44076	3/4" × 1296"	144
	44077	I" × 260"	144
	44078	$1" \times 520"$	144

## **PTFETHREAD TAPE** Contractor-Grade



- Thickness 3 mils
- Contractor-grade, low-density • Provides a highly resistant seal on
- pipe threads for all types of service Suitable for use with solvents,
- chemicals, oxygen and on food lines
- Non-toxic

- Permits easy disassembly, even after years of service
- Meets Mil. Spec T-27730A

www.markal.com

- Sealing temperature rang -450°F to 550°F (-268°C to 288°C)
- Pressure: to 2,000 PSI (136 BAR)

ı	47272	$1/2" \times 520"$	72
	44073	1/2" × 1296"	144
	44074	$3/4" \times 260"$	144
	44075	3/4" × 520"	144
	44076	3/4" × 1296"	144
	44077	1" × 260"	144
	44078	$1" \times 520"$	144
	44079	l"×1296"	144

38 customer service 800-621-4025

# OTHER LA-CO® PRODUCT CATALOGS



## **PLUMBING & CHEMICAL PRODUCTS CATALOG**

A full listing of quality products that drive your business today and in the future. Including thread sealants, fluxes, heat protection, leak detection, repair compounds and many more industrial and plumbing products.



## LIVESTOCK MARKING CATALOG

LA-CO's ALL-WEATHER® brand of livestock marking products includes solid paint in stick form, aerosol spray paints, liquid spray dyes and ear tag markers for all livestock marking applications.

## www.markal.com

## Call, write or email for additional information

LA-CO Industries, Inc., 1201 Pratt Boulevard
Elk Grove Village, Illinois 60007-5746
1-800-621-4025 • 1-847-956-7600 • Fax: 1-800-448-5436
Email: customer\_service@laco.com
Family owned and operated since 1934

