







# LA-CO INDUSTRIES, INC.

LA-CO Industries, Inc. is a family owned global manufacturing company specializing in the manufacturing of industrial hand-held markers, temperature indicators, plumbing chemicals, and livestock identification products. Since 1934, we have taken pride in the design and manufacturing of high quality, performance-based products for our customers' unique applications.

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

Our experienced customer service representatives are the heart of LA-CO Industries. Interacting with customers every day, our team expertly provides quote, receives orders, prepares documents, assists in product selection and answers customers inquiries. Our manufacturing plants and warehouses in the United States and France allow our logistic specialists to efficiently serve customers' across the globe.

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

#### **Our Mission**

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





For almost 80 years, Markal has been proudly manufacturing and supplying the industry's largest line of industrial grade markers. Products listed with these symbols are made either in the USA or in Europe with the highest attention to quality and dependability.



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



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

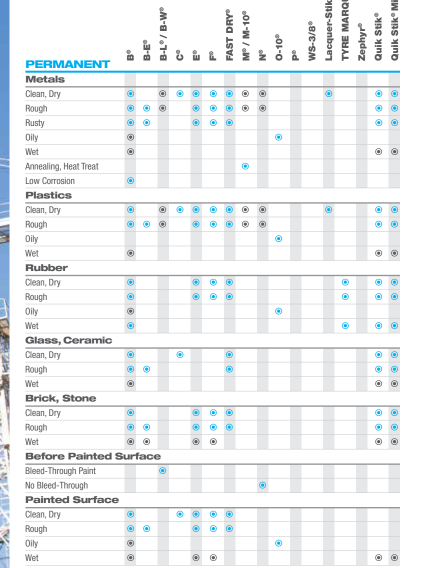
# Low Corrosion Colors

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

# SOLID PAINT MARKERS

### DURABILITY OF PAINT CONVENIENCE OF A CRAYON

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



#### REMOVABLE

Non-porous Surfaces			
Clean, Dry	•	۲	

## **B® Paintstik®**

As Markal's most versatile and economic marker, the original B Paintstik solid paint marker combines the durability of paint in the convenience of a crayon. The real paint formula has superior marking works on rough, rusty, smooth, or dirty surfaces.

#### Features & Benefits

- Real paint for long-lasting, highly
- Solid paint marker eliminates
- Weather- and UV-resistant for long-lasting marks
- (-50°F to 150°F)

#### Industry Uses

Steel mills and warehouses Forge and casting foundries Ship building and repair Metal fabrication Tire repair and retreading

#### Surface Uses

Steel and iron Pipes and tubes Rubber and tires Plastic

	144 12x12	3
80220		White*
80221		Yellow
80222	•	Red
80223	ullet	Black
80224		Orange
80225		Blue
80226		Green
80227		Pink
80228		Purple
80229		Brown
80230	$\bigcirc$	Grey
80231		Gold
80232	$\bigcirc$	Aluminum
82821		Fluorescent Yellow

80420 • White\* 80421 • Yellow L H EX





Paint stik ...

MARKING TEMPERATURE RANGE: -80"F. to 150"F. (-49"C. to 65"C.)

MARKING TEMPERATURE RANGE -50°F, to 150°F, (-46°C, to 65°C.)

# **B-E®** Paintstik®

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

#### Features & Benefits

- Soft solid paint for easier marking on rough or colder surfaces

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

#### **Industry Uses**

Metal fabrication

#### Surface Uses

Steel and iron

Dergilk		
	144 (12x12)	
80620	<ul> <li>White</li> </ul>	
80621	Yellow	
80622	Red	
80623	Black	

Markal 



5



markal.com