







# 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.



## **Green Product**

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.

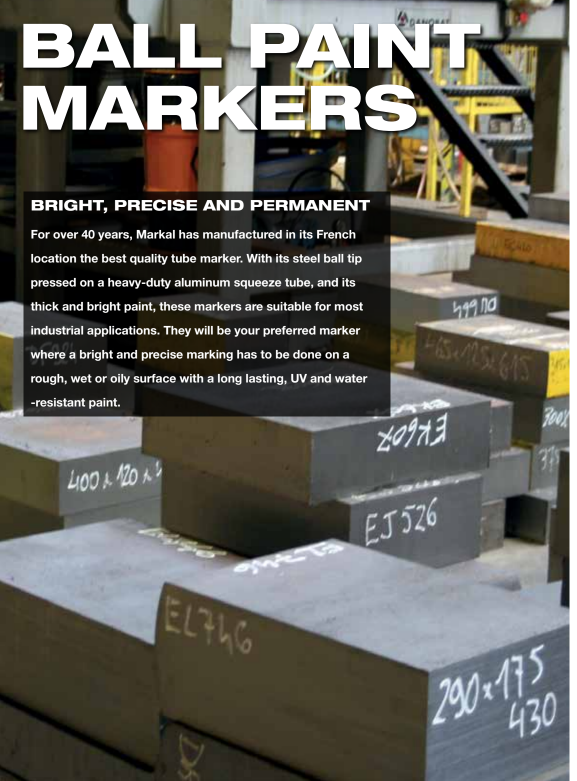


## OC Low VO

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.



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.



ST.2100/ST.2100PMUC HT.1000

ECRIMETAL

### **PERMANENT**

Metals						
Clean, Dry	•	•	•		•	
Rough	•	•	•		•	
Rusty	•	•	•		•	
Oily	•	•	•		•	
Wet	•	•	•		•	
Low Corrosion			•			
Nuclear & Military Specifications			•			
Annealing, Heat Treat				•		
Plastics						
Clean, Dry	•	•	•		•	
Rough	•	•	•		•	
Oily	•	•	•		•	
Wet	•	•	•		•	
Rubber						
Clean, Dry	•	•	•		•	
Rough	•	•	•		•	
Oily	•	•	•		•	
Wet	•	•	•		•	
Glass, Ceramic						
Clean, Dry	•	•	•		•	
Rough	•	•	•		•	
Wet	•	•	•		•	
Brick, Stone						
Clean, Dry	•	•	•		•	
Rough	•	•	•		•	
Polished & Wet (ex : Marble)				•		
Textiles						
Roll before printing				•		
0.0 ( 10.1 " 0.0						

Preferred SelectionSecondary Selection

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

### **Features & Benefits**

- and other annealed parts
- Paint withstands temperatures up to 1000°C
- off, allowing for long-lasting identi-
- Durable steel ball tip marks with

- Offered in 2 sizes: 3 mm and 6mm for varied mark thickness
- High-performance paint designed not to drip on vertical or overhead
- Marking range -20°C to 70°C

Forge and casting foundries Heat-treating industry

Steel and iron Rusty metal Plates



Markal

10360131 • White



HT.1000

HIGH TEMPERATURE

# **BALL PAINT MARKER®**

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

### **Features & Benefits**

- Durable metal-ball tip resists wear and clogging for long-marking life
- Non-drip paint formula allows for easy jobsite marking
- Industrial paint withstands harsh environments and weather
- Plastic cap keeps tip clean
- Marking range -46°C to 66°C

Forge and casting foundries Ship building and repair Metal fabrication Metal production Aviation and aerospace

### Surface Uses

Steel and iron Pipes and tubes



84620 • White\*

84621 Yellow\*

84622 • Red\*

84623 • Black\*

84625 • Blue

84626 • Green

Indicates that this marker color is



