

## MARKAL Liquid paint marker for stainless steel marking



Safe for use on stainless steel and other alloy metals where corrosion resistance is a requirement  
 SL.250 : Paint formula confirmed using a typical analysis to contain: 200 ppm total halogens 200 ppm sulfur  
 SL.250 PMUC : Each marker is delivered with a batch number and an official certificate with the product shipment. Official PMUC certification: 200 ppm total halogens (chlorides, fluoride, bromide, iodine) 200 ppm sulfur  
 Fast-drying, permanent paint for immediate handling reduces work downtime  
 Medium bullet tip resists wear to provide long marking life  
 Marking Range: -20°C to 50°C [-4°F to 122°F]  
 Mark temperature resistance: 100°C [212°F]

**SURFACES:**

Stainless steel  
 Alloy and super alloy metals  
 Alloy metals

**INDUSTRIES:**

Nuclear-power generation  
 Ship building and repair  
 Power generation facilities  
 Aviation and aerospace  
 Oil and gas  
 Welding  
 Industrial manufacturing  
 Metal fabrication

Colour	Pin dimension mm	Article
Blue	3	12944178
Yellow	3	12944176

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.