



MARKAL® QUIK STIK®

Fast-drying solid paint in twist-up holder



Quik Stik® is a smooth-marking solid paint crayon that dries quickly to leave a bold, permanent mark on most surfaces. The durable plastic twist-up holder prevents breakage. Keep hands, clothing, and toolboxes clean with the industry's largest twist-up solid paint marker.

- 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
- Marking range: 0°F to 392°F (-18°C to 200°C)



MARKAL® THERMOMELT® HEAT-STIK® CELSIUS

Accurate surface temperature indicating stick



Thermomelt® HEAT-STIK® markers are a quick, low-cost method to accurately measure surface temperatures of various metals and equipment. Available in 21 Fahrenheit and 27 Centigrade temperatures, the stick-in-holder design provides convenience and durability for long-lasting use in the workshop or in the field. Please note that the color of the Thermomelts are not a part of their function, since the temperature signal consists of melting. Indicator color is subject to change without notice.

- 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
- For low corrosion (low chlorides/halogens) applications, see Thermomelt - Low Corrosion Temperatures
- Meets welding codes: AWS D1.1, ANSI/ASME Code B32.1 & B31.3, ASME Code Sec. I, III, and VII, NIST Traceable

Markal®

RIGHT
FOR THE
JOB.™

HIGH PERFORMANCE
INDUSTRIAL MARKERS AND
TEMPERATURE INDICATORS

markal.com



REFERENCE	UNITS PER BOX	REFERENCE	UNITS PER BOX
61049	12	61071	12
61050	12	61073	12
61051	12	61041	12
61053	12	61042	12
61069	12	61043	12
61070	12	61044	12

REFERENCE	TEMPERATURE AVAILABLE	UNITS PER BOX
available on markal.com	48 different temperatures available	12

LA-CO Industries Europe
Allée des Combes - PIPA
01150 BLYES
FRANCE
Tel. +33 (0) 4 74 46 23 23
Fax +33 (0) 4 74 46 23 29
info@eu.laco.com

LA-CO Industries Inc
1201 Pratt Blvd.
Elk Grove Village, IL 60007
USA
Tel. +1 847. 956.7600
Fax +1 847. 956.9885
customer_service@laco.com

USG
UDOMSAWAT GROUP

**USG WELDING
UDOMSAWAT GROUP (THAILAND)**

BANGBON OFFICE:
Tel: +66-2894-7494-5

BANGKAE OFFICE:
Tel: +66-2803-1800-1

PATHUMWAN OFFICE:
Tel: +66-2214-0066

support@udomsawat.com
www.udomsawat.com



MARKAL® STYLMARK®

Ball tube marker for multiple surfaces



Markal® Stylmark® is a metal-ball tip marker for marking most surfaces. The aluminum squeeze tube and thick paint makes it suitable for rough, vertical and overhead surfaces with excellent adhesion on oily and wet surfaces. Xylene-free paint reduces user health risks.

- Durable steel ball tip marks with indelible paint on smooth or rough surfaces
- Steel ball tip is resistant to very rough surfaces for long marking life
- Offered in 2 sizes: 3 mm and 6 mm for varied mark thickness
- 11 bold, bright paint colors are weather-, water-, and UV-resistant
- Unique paint designed to not drip on vertical or overhead surfaces
- Marking range -20°C to 70°C (-4°F to 158°F)
- Mark temperature resistance: 200°C (392°F)



MARKAL® PRO-LINE® HP

Liquid paint marker for oily surface marking



PRO-LINE® HP is a liquid paint marker developed for superior marking performance on oily and greasy surfaces. The high performance paint penetrates through oils and greases to dry quickly and leave a bold, permanent mark that is wear-, weather-, and fade-resistant.

- Unique paint formula resists spreading and dries quickly through oily surfaces to leave precise, permanent marks
- Xylene-free paint reduces user health risks and eliminates California Proposition 65, EPA HAPS and SARA 313 concerns in the U.S.A.
- Durable metal barrel and nib reduce breakage for longer marking life
- Easy-to-grip clip-cap allows for convenient pocket storage
- Marking range: -46°C to 66°C (-50°F to 150°F)



MARKAL® B® PAINTSTIK®

Multi-purpose permanent solid paint crayon



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 performance on oily, icy, wet, dry or cold surfaces and is weather- and UV-resistant. This Paintstik® works on rough, rusty, smooth, or dirty surfaces.

- Real paint for long-lasting, highly visible marks
- Superior marking on rough, rusty, or dirty surfaces
- Solid paint marker eliminates replacement tips, sharpening or priming, increasing productivity
- Easy-to-hold, recyclable paperboard holder protects Paintstik® for maximum use
- Weather- and UV-resistant for long-lasting marks
- Marking range: -50°F to 150°F (-46°C to 66°C)

REFERENCE	UNITS PER BOX	REFERENCE	UNITS PER BOX
96652	1	96656	1
96653	1	96660	1
96654	1	96662	1
96657	1	96659	1
96658	1	96661	1
96655	1		

Those part numbers are for the 3mm markers.
For more info about the other sizes, please visit markal.com

REFERENCE	UNITS PER BOX	REFERENCE	UNITS PER BOX
96960	12	96967	12
96961	12	96970	12
96962	12	96971	12
96963	12	96972	12
96964	12	96973	12
96965	12	96974	12
96966	12	96975	12

REFERENCE	UNITS PER BOX	REFERENCE	UNITS PER BOX
80220	12	80224	12
80221	12	80228	12
80222	12	80229	12
80225	12	80227	12
80226	12	80230	12
80223	12		