HIGH TEMP MARKERS

DYKEM[®] High Temp markers are specifically formulated for marking surfaces that are exposed to extreme high temperature environments. Marks should be made at room temperature and can be applied to almost any non-porous surface such as metal, glass, and ceramic. When marking on ceramics, the marks will become permanently fused to the surface after heat is applied. Certain colors can withstand temperatures up to 2000°F (1093°C).

High Temp TXP: Features a stainless steel roller ball tip and a rubber pressure bulb to control paint flow. The TXP is designed to permanently write on dirty, oily, greasy or rough surfaces. The unique design allows you to mark at any angle, upside down and even underwater. The specially formulated oil-based paint withstands extreme conditions.

Drying Time: 25 - 30 minutes

High Temp 44: Designed with a valve action mechanism that allows the marker tip to be re-inked, even when the cap is left off. Marker barrel is threaded so it can be secured in a jig or apparatus for continuous marking applications. Unique cap design features a clip that prevents the marker from rolling and can easily be secured to a clip board or in your pocket.

• Drying Time: 45 seconds - 1 minute

High Temp TXP

Color		Fine Tip	Medium Tip	Temperature Range
	Black	17030	17033	2000°F (1093°C)
	White	17080	17083	800-900°F (426-482°C)
	Yellow	17060	17063	800-900°F (426-482°C)



High Temp 44

Color	44	Temperature Range
Black	44250	2000°F (1093°C)
Blue	44094	2000°F (1093°C)
Green	44266	1800°F (982°C)
White	44219	1550-1650°F (843-899°C)
Yellow	44424	800-900°F (426-482°C)

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X Available in 2 barrel sizes

X Ideal for marking on glass, metal and ceramic

× Each color represents a temperature range

