

DYKEM® High Purity 44 Marker



- Ideal for welding, aircraft industries, marine industries, power plants, automotive plants, and oil and natural gas refineries
- Paint will not contaminate or adversely affect surface being marked

DYKEM® High Purity 44 Markers are your answer for marking on stainless steel or any surface where degradation, contamination or other adverse effects are a concern. The formulas contain trace amounts of halogens, low melting metals and are low in chlorides. The precise formulations meet or exceed the specifications for GE Nuclear Energy, GE Aircraft Engines and the US Energy Research and Development Administration (nuclear grade).

DYKEM® High Purity 44 Markers are 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.

AVAILABLE PRODUCTS

Part No.	Tip Size	Color	Case Pack	Case Wt.
44301	Medium	Red	12	1.4 lbs.
44404	Medium	Black	12	1.4 lbs.
44916	Medium	Yellow	12	1.4 lbs.
44729	Medium	White	12	1.4 lbs.
44534	Medium	Blue	12	1.4 lbs.



PLACE YOUR ORDER TODAY!

800.443.9536 | www.ITWProBrands.com

TDS443 150617