DYKEM® SAFE-MARK™ Food Contact Surface Marker NSF Registered Markers



• Patented for NSF R1-Incidental Food Contact

- NSF Registered permanent ink markers for nonfood compounds category R1.
- Available in 7 HACCP compliant colors
- General purpose, quick drying permanent ink marker.
- Designed for marking on food contact surfaces used in processing, transporting, or holding food products, such as parts of machinery or equipment where meat or poultry would be in repeated or continuous contact.
- Marker can be used to identify storage bins, trays, dies and molds, tools, and processing equipments.
- Marks withstand temperatures spanning -20°F to 475°F.
- Marks also withstand sterilization processes of 250°F at 15 psi for 20 minutes.
- Ideal to use on metal, glass, plastic, cardboard, rubber, shrink film, stretch wrap, or just about any surface.
- Valve action mechanism prevents ink in barrel from drying when the cap is left off.
- The marker features a threaded barrel that allows the marker cap to be screwed onto the back of the marker barrel preventing it from falling off during use.
- Does not contain any reportable amounts of Xylene.

AVAILABLE PRODUCTS

Tip Size	Color	Case Pack	Case Wt.
Medium	Orange	12	0.75 lbs.
Medium	Red	12	0.75 lbs.h
Medium	White	12	0.75 lbs.
Medium	Yellow	12	0.75 lbs.
Medium	Green	12	0.75 lbs.
Medium	Blue	12	0.75 lbs.
Medium	Black	12	0.75 lbs.
	Medium Medium Medium Medium Medium Medium Medium	Medium Orange Medium Red Medium White Medium Yellow Medium Green Medium Blue	Medium Orange 12 Medium Red 12 Medium White 12 Medium Yellow 12 Medium Green 12 Medium Blue 12



PLACE YOUR ORDER TODAY!