



"THE WORLD'S ONLY"
METAL-DETECTABLE NSF-REGISTERED MARKERS!
SAFE-MARK
FOOD CONTACT SURFACE MARKER

FEATURING:
DETEX
METAL AND X-RAY
DETECTABLE PLASTIC



Nonfood Compounds
Program Listed Category: R1



Put **"THE WORLD'S ONLY"**
METAL-DETECTABLE, NSF-REGISTERED
MARKER to work for you in your food processing systems. The general purpose, quick drying formula makes durable marks on virtually any surface and will withstand temps of -20°F to 475°F. Designed for marking on food contact surfaces (equipment parts, machinery, belts, etc.), LPS® SAFE-MARK Food Contact Surface Markers with DETEX® are completely comprised of Metal and X-ray Detectable components to maximize safety and minimize the chance of costly recalls.

**FULLY METAL AND
X-RAY DETECTABLE**



Featuring Exclusive
DETEX® Metal and
X-ray Detectable Cap
and Valve



Locking-Nib Design



Metal, X-ray Detectable
Aluminum Barrel

Metal Detectable Label

Scan to view
DETEX® video.



AVAILABLE IN 7 COLORS FOR EASY HACCP INTEGRATION



SAFE FOR FOOD CONTACT SURFACES!

FEATURES

- General purpose, **quick-drying** formula
- Marks withstand -20°F to 475°F temperature range
- Valve-action ensures **no ink waste**
- Marker **cap securely screws onto both ends of marker**
- **Tip is locked into assembly**, ensuring it won't fall out and contaminate the food stream
- Designed for marking on surfaces where food would be in repeated or continuous contact
- **Simplifies HACCP** designation



4647 Hugh Howell Road • Tucker, GA 30084
TEL: (800) 241-8334 or (770) 243-8800 • FAX: (800) 543-1563 or (770) 243-8899
WEB SITE: www.lpslabs.com

©2015 ITW Pro Brands • LPS® and DETEX® are registered trademarks of Illinois Tool Works • Printed in U.S.A. • All Rights Reserved • LI005 • 150421



SAFE-MARK

FOOD CONTACT SURFACE MARKER

with **DETEX**



FEATURES

- NSF approved permanent ink marker for nonfood compounds category R1.
- 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.
- 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 HAP's (Hazardous Air Pollutants).
- Does not contain any reportable amounts of xylene.

DIRECTIONS FOR USE

- Shake well with cap on
- Depress tip to start flow
- Replace cap when not in use

PHYSICAL PROPERTIES

- Appearance: blue, black, white, yellow, orange, red, OR green liquid
- Odor: Pungent
- Specific gravity: <1
- VOC level: <86 % by weight
- Flash point: -4°F
- Dry Time*: 20 - 30 seconds


* Note: Drying time may vary depending on film thickness.

MATERIALS COMPATIBILITY

- Safe on most surfaces
- Removable with LPS Precision Clean
- Surface tests should be run to determine compatibility prior to use

HEALTH AND SAFETY

- Flammable liquid and vapor. Keep away from heat, sparks and flame. Use only with adequate ventilation. Avoid contact with skin and eyes.
- Refer to SDS (Safety Data Sheet) for complete information on health and safety. Visit our website at www.lpslabs.com to obtain SDS.

PART #	COLOR	NSF #	TIP SIZE	IDEAL FOR
57801	BLUE	143577	 MEDIUM LOCKED TIP	Metal
57802	BLACK	150209		Glass
57803	WHITE	143574		Plastic
57804	YELLOW	143575		Cardboard
57805	ORANGE	146340		Rubber
57806	RED	146342		Shrink Film
57807	GREEN	143576		Stretch Wrap and most other surfaces

SAFETY DATA SHEETS AVAILABLE UPON REQUEST OR VISIT OUR WEB SITE: WWW.LPSLABS.COM