

## **Technical Data Sheet**

# SUDZ OFF<sup>®</sup>

### Detergent Removable / Temporary Ink Marker

#### FEATURES

- Detergent removable / temporary ink marker that makes temporary marks on non-treated, non-painted and . non-porous metal and glass surfaces.
- Marks can easily be removed with a detergent solution having a pH > 9.5. •
- The removed marks won't "ghost" or bleed through when painted over.
- Markers can be used to temporarily identify inventory, assemblies, tools, work in progress or finished • products.
- Ideal for quality control, part assembly, identification, site inspection and more. •
- Easy identification of pressure points or defects in metal. •
- Valve action mechanism prevents paint in barrel from drying when the cap is left off. .
- 44 style marker features a threaded barrel that can be screwed into a jig or fixture for a continuous marking • process.
- Heavy duty aluminum body with large paint capacity. .
- Bullet tips are replaceable to assure complete use of ink in each marker. •
- Does not contain any reportable amounts of Xylene. •

#### MATERIALS COMPATIBILITY

- Safe on non-treated, non-painted and non-porous metal and glass surfaces.
- Removable with detergent solution.
- Surface tests should be run to determine • compatibility prior to use.

### AVAILABLE IN

<u> </u>	<u>Colors</u>	Medium	<u>44</u>
I	Black	91985	44985
I	Blue	91938	44938
(	Green	91371	44371
I	Red	91939	44939
V	White	91146	44146
	Yellow	91694	44694

#### 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 to obtain an SDS.

#### DIRECTIONS FOR USE

- Depress tip to start flow •
- Replace cap when not in use



805 E. Old 56 Hwy Olathe, KS 66061 Rev: 6/1/15

Appearance:	V
Odor:	Α
Specific gravity:	Se
VOC level:	49
Flash point:	77
Dry Time <sup>*</sup> :	1(

PHYSICAL PROPERTIES

aries lcohol ee MSDS 9% - 92% by weight 7°F 0-15 seconds

<sup>\*</sup> Note: Drying time may vary depending on film thickness.