



Multipurpose Stencil Ink

Technical Data Sheet

FEATURES:

- These inks are RoHS/CONEG compliant, Sara Compliant, contain no hazardous air pollutants (HAPs), and contain no Proposition 65 reportable.
- Clearly marks on dark or light surfaces.
- Great for metal, wood, corrugated, rubber, plastic, glass and other hard to mark surfaces.
- Available in 7 weather & fade resistant colors.
- Sold in One-Shot, quarts and gallons. (Large sizes available upon request)
- For use with Ro-It-On® and HV applicators.
- Filled in Oneshot® canisters (except white and black).

COMPATIBILITY:

- Safe for most porous & non-porous surfaces.
- Test on surfaces prior to use to ensure compatibility.

DIRECTIONS FOR USE:

Ro-It-On®

- Shake ink well.
- Pour on stamp pad and roll across until inked.

Oneshot®

- Pump assembly until visible ink appearance on roll.
- Roll until evenly coated.

HEALTH & SAFETY:

- Use only with proper ventilation.
- Combustible liquid & vapor: keep away from ignition sources like flames, sparks, or electrostatic charges.
- Avoid skin and eye contact and ingestion.
- For complete health & safety data, refer to SDS at www.diagraphmsp.com

PACKAGING SPECS:

- Quarts packed 6 to container
- Gallons packed 4 to a container
- Oneshot® packed 8 to a container

PHYSICAL PROPERTIES:

Color	Part No. Quart	Part No. Gallon	Part No. Oneshot®	Specific Gravity	VOC Level	Flash Point	Resistant to	Approx. Dry Time
Black	0592002	0594002	N/A	1.130	4.78 #/Gal	132.8°F (56°C)	600°F	120 Sec
Yellow	0572002	0574002	2700873	1.234	4.48 #/Gal	132.8°F (56°C)	600°F	120 Sec
White	0582002	0584002	N/A	1.239	4.55 #/Gal	132.8°F (56°C)	700°F	120 Sec
Blue	0568002	0568003	2700850	1.202	4.51 #/Gal	132.8°F (56°C)	600°F	120 Sec
Red	0569002	0569003	2700870	1.227	4.44 #/Gal	132.8°F (56°C)	600°F	120 Sec
Green	0567002	0567004	2700887	1.248	4.60 #/Gal	132.8°F (56°C)	600°F	120 Sec
Orange	0566002	0566004	2700874	1.232	4.47 #/Gal	132.8°F (56°C)	600°F	120 Sec
RIO Cond	0502008	0504008	N/A	0.940	7.82 #/Gal	132.8°F (56°C)	N/A	N/A