



## TECHNICAL DATA SHEET

### POLARIS MRC

### UGS-9704

#### DESCRIPTION

UGS-9704 is a blend of solvents designed to quickly remove ink piling and ink feed-back on dampening system rollers. It is multi-purpose to serve as an extra-fast-drying roller and blanket wash for smaller presses and a type wash for metal type.

#### DIRECTIONS

Blankets: Apply UGS-9704 with a saturated cloth and wipe in a back and forth motion. Wipe clean with a dry cloth.  
Rollers: Apply UGS-9704 to roller train with a solvent applicator bottle. Engage the wash-up blade, or on small presses attach a wash-up sheet to the plate cylinder. Apply small amounts of UGS-9704 until the rollers are clean.  
Metering Roller: Saturate a cloth and wipe metering roller to remove ink.

#### PRODUCT NEED AND USAGE

UGS-9704 is the product of choice for a metering roller cleaner for sheetfed or web dampening systems. The fast-drying formula leaves no ink-loving residue and promotes the smooth transfer of fountain solution. For extra fast cleaning on quick turn around small press operations, UGS-9704 is the product of choice. It is compatible with press elastomers and equipment and also has an advantage of reduced VOC.

#### FEATURES

- Fast-drying metering roller cleaner
- Very fast-drying – for fast manual and automatic cleaning of rollers and blankets
- Fast-acting formula dissolves ink and other contaminants
- Contains no surfactants and leaves no oily residue
- Contains no aromatic hydrocarbons
- Excellent for cleaning metal type

#### TECHNICAL SPECIFICATIONS

- **Drying Speed:** Very Fast
- **Water-Miscible:** No
- **Flash Point (°F TCC):** 10
- **VOC (lb/gal method 24):** 5.25
- **Vapor Pressure (mm HG):** 8.2
- **Odor/Fragrance:** Medium / Mint

Date Revised: 05/28/2010

#### Disclaimer:

Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Safety Data Sheets (SDS) for this product for safety information prior to use.