



**PRESSROOM
SUPPLIES**

GANS LOW ODOR 100 SC

Item Code S-1640

***RULE 1171 COMPLIANT CLEAN UP SOLVENT
FOR MANUAL OR AUTOMATIC WASH APPLICATIONS
Available in Gallon, 5 Gallon, and 55 Gallons***

As the South Coast Air Quality Management District has recently adopted the regulation restrictions against clean-up solvents, metering roller cleaners, and plate cleaners, this product was formulated with both performance and compliance in mind. Clean-up solvents, metering roller cleaners, and plate cleaners must all be 100 grams per liter or less to be environmentally compliant for 2008.

Low Odor 100 SC is the latest version of our already recognized "Low Odor Wash." This revised version was formulated to meet the new Rule 1171 guidelines of 2008 which will require printers to use solvents with dramatically reduced VOC levels.

Low Odor 100 SC was formulated for sheetfed and web printers that wash either manually or with automatic wash devices. This product does not contain any hazardous air pollutants and is free of any SARA reportable ingredients.

Be Compliant, Buy Compliant!

ADVANTAGES

- Reduced odor as apposed to other commercially available blends
- Water Miscible up to 50% for further longevity of the product
- Excellent ink cutting ability
- High Flashpoint meeting the requirements of Baldwin Automatic Wash Systems (265° F)

DIRECTIONS FOR USE

As a Blanket wash:

Pour a liberal amount onto a shop towel or sponge and wipe. Clean the entire blanket surface using a side-to-side motion until ink residues have been fully removed. Use a dry rag or shop towel to remove any excess solvent from the blanket surface before printing.

As a Roller wash:

Apply a liberal amount to the ink roller train. Allow the solvent to emulsify the inks, adding more if needed. Engage the wash-up device or wash-up blade allowing for the ink to be removed until the rollers appear clean. A final water rinse can be done to assist in the removal of any water-soluble contaminants.

Gans also has **Calcium and Surfactant Remover (S-1852)** which may be added in a water bottle or the water reservoir at 6oz. to 8oz. per quart or 24oz. to 32oz. per gallon to assist in eliminating any residues normally associated with new generation, Low V.O.C. washes. That mixture may be used as a secondary rinse application.

This combination will allow rollers and blankets to remain contaminant free.