

GANS AUTOWASH 642L.A.

ITEM NUMBER S-1843

For Manual or Automatic Wash Systems

A reduced V.O.C. Solvent for areas or shops that might require "Green Products" within their pressroom.

Gans Autowash 642L.A. has a strong cleaning ability, will dry fast with no greasy-oily residues, and will not compromise the ink transfer or printing plate performance unlike most, if not all, low VOC solvents on the market today. This solvent will free the environmentally conscious printer from the destructive consequences of oily wash-up solvents that were necessary to meet the past lower VOC requirements of 500 grams per liter. The VOC level of Gans Autowash 642L.A. is only 5.17 lbs. per gallon or 619 grams per liter.

ADVANTAGES

- Dries fast, with no oily residue requiring additional wash-up steps.
- Will not damage the presses paint, rollers, blankets or solvent lines.
- Water Miscible for further reduction in VOC levels for hand wash presses.
- A true low odor one-step wash.
- Suitable for manual or auto wash systems.
- Available in 5 Gallon and 55 Gallon packaging.

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.

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 water-soluble contaminants.

In Automatic wash systems:

Consult with your local Gans technical representative or press manufacturer for appropriate wash settings.

Note: This product is not SCAQMD Rule 1171 compliant for Volatile Organic Compounds in Los Angeles, Orange, Riverside, and San Bernardino Counties, CA. This product must be diluted with 84% water to meet the environmental compliance regulations of SCAQMD.

Though Gans Ink & Supply is providing dilution ratios for Rule 1171 compliance, we cannot guarantee the optimal performance of this product with the necessary dilution ratio.