

1-1-2006



Gans Ink
& Supply Co.
Pressroom Supplies

GANS POWER CLENE WM

***WATER MISCIBLE BLANKET AND ROLLER WASH
FOR USE IN MANUAL AND AUTOMATIC WASH APPLICATIONS***

ITEM NUMBER S-1636

Available in Gallons, 5 Gallon Pails, and 55 Gallon Drums

***Looking for an all-purpose, effective solvent
for all the equipment in your pressroom? Let
Gans provide the solution for your needs!***

POWER CLENE WM is a "Low Odor," water miscible blanket and roller wash compatible with all automatic blanket and roller wash devices. POWER CLENE WM is fully water miscible and contains chemical masking agents to reduce odor. No chlorinated solvents can be found in this product that may cause premature wear to any rubber seals essential in the equal distribution of pressure for solvent output dispensing.

ADVANTAGES

- **Water Miscible up to 50% for additional economy and V.O.C. reduction**
- **Removes "Gum Glaze" with every wash-up extending rubber life**
- **Contains no chlorinated solvents reducing health risks**
- **Performs on small to large format presses**
- **Medium Evaporation rate reducing residues that inhibit ink transfer**

DIRECTIONS FOR USE

For use as a Roller Wash: Pour a liberal amount over the inking rollers. Allow the solvent to work into the roller train emulsifying the ink and attach the wash up device. Add more if needed until desired results are achieved.

For use as a Blanket Wash: Pour a liberal amount on a clean shop towel. Wipe the entire blanket surface in a side-to-side motion.

Automatic Blanket Roller and Roller Wash: Consult with your local Gans Technical representative for the appropriate settings for your press.

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 88% water to meet the environmental compliance regulations of SCAQMD.

Though Gans Ink & Supply is providing dilution ratios, we can not guarantee the optimal performance of these products with the applied dilution ratios.