

GANS PRECISE WASH WATER MISCIBLE BLANKET & ROLLER WASH ITEM NUMBER S-1509

DESIGNED TO BE DILUTED WITH UP TO <u>50%</u> <u>WATER!</u>

Pressroom Supplies

& Supply Co.

Gans *Precise Wash* is a special blend of surface-active agents designed to thoroughly remove ink and varnish from both blankets and rollers. This product is water miscible and has a mild, pleasant fragrance for even the smallest of enclosed print shops.

Gans *Precise Wash* can be safely used in all automatic blanket and roller wash up systems. With thorough laboratory testing, this product has demonstrated that it will not swell rubber compounds, unlike other washes on the market today. With strong ink cutting ability in mind, this product will not leave any damaging residues creating a surfactant build up contributing to potential stripping issues.

BENEFITS

- Safe for use in all automatic blanket and roller washes.
- Deep cleans and conditions the inking roller train.
- Water miscible able to be diluted with up to 50% water.
- Contains no chlorinated solvents.
- Removes friction and gum glaze with every wash up.

DIRECTIONS FOR USE

As a Blanket wash:

Apply Gans *Precise Wash* full strength or mix with up to 50% water using a rag or shop cloth. Wipe clean with a dry rag or shop cloth until all ink and solvent residues appear to be removed.

As a Roller wash:

Apply Gans *Precise Wash* to the roller train either full-strength or diluted with up to 50% water. Allow the solvent to dissolve and emulsify the ink before engaging the wash up device. A final water rinse may be used if desired.

For Automatic Wash-up devices:

Consult with your local Gans technical representative for the appropriate desired 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 88% 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.