



**Gans Ink
& Supply Co.**
Pressroom Supplies

GANS AQUA WASH

WATER MISCIBLE BLANKET & ROLLER WASH
ITEM NUMBER S-1840

***DESIGNED TO BE DILUTED WITH UP TO 50%
WATER!***

***With added "Aquabond" to remain in suspension when
diluted with water***

Gans *Aqua Wash* is the newest in water miscible solvent technology. Initially designed for the reduction of V.O.C.'s within heavily restricted areas throughout the United States, this product has proven effective both in performance and economy when diluted with water.

When diluted with water, this product has demonstrated excellent ink cutting ability while at the same time removing paper glaze, gum glaze, and all other water rinseable contaminants from both blankets and the roller train. This product will stay in the water / solvent emulsion longer than the leading manufacturers washes' in the market place with the assistance of "Aquabond."

Gans *Aqua Wash* easily replaces a two step wash process without compromising performance to the product. Customers have stated that they have seen a remarkable **30% longer performance life** in both blankets and rollers as less solvent comes in direct contact with the rubber surfaces.

BENEFITS

- Easy to use - water / solvent emulsion is stable and forms quickly.
- Cost effective and a multi purpose wash.
- Deep cleans rollers and blankets.
- Reduced V.O.C. Ratings when used with 50% water.
- Very low odor.
- Does not contain oily vegetable esthers.

DIRECTIONS FOR USE

Take a 32 oz. wash-up bottle and add 16 ounces of Gans *Aqua Wash*, then add water leaving enough space for the product to be agitated when shaken.

As a Blanket wash:

Saturate the rag with the emulsion and proceed to clean the blanket in a side to side motion. If Gans *Aqua Wash*, mixed with water, sits for longer than 4 days, a slight separation might occur. With a quick shake, the product will easily be put back in suspension.

As a Roller wash:

Apply Gans *Aqua Wash* on the top of the ink roller train and allow the wash to work in, adding more if needed. When the ink appears to be emulsified, apply the wash-up device removing excess waste. Finish the wash up by adding hot water if desired.

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.