



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

GANS UV53

SCAQMD COMPLIANT BLANKET AND ROLLER WASH FOR ULTRA VIOLET AND ELECTRON BEAM INKS

ITEM NUMBER (S-1845)

The SCAQMD Rule 1171 for Cleanup Solvents:

*"On July 15, 2006 the SCAQMD Executive Board adopted the following amendments to the cleanup solvent rule (Rule 1171) for the next eighteen months: **UV and EB Inks- 650 grams per liter for manual or automatic systems...**"*

Gerry Bonetto, President PIASC

Gans Ink & Supply is dedicated to providing our customers with the highest quality pressroom chemistry products. With the SCAQMD Rule 1171 recent changes in V.O.C. allowance for UV and EB inks, Gans **UV53** has been formulated to have the strongest ink-cutting capacity possible, without sacrificing SCAQMD compliance. *To our knowledge this is the **ONLY** UV/EB press wash available today that meets the new higher SCAQMD guidelines!*

***Lets Gans help you get your UV/EB wash-ups done
quickly and effectively, while minimizing
environmental impact and staying compliant!***

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 **UV53** is 5.41 lbs. per gallon, only **648** grams per liter!

KEY BENEFITS

- Rule 1171 Compliant, 5.41 lbs. per Gallon (648 g/l).
- Deep cleans blankets and rollers with every use.
- Suitable for use in all Automatic Wash systems.
- Water miscible to extend product mileage.
- Medium Evaporation rate with ***no oily residues!***

DIRECTIONS FOR USE

For use on Rollers:

Apply Gans **UV53** wash to the roller train allowing the solvent to properly emulsify and dissolve the ink. Apply the wash-up blade and continue to reapply **UV53** until all inks have been removed to satisfaction. A final water rinse may be used if the operator so desires.

For use on Blankets:

Saturate the rag or cloth with UV 53. Wipe the blanket surface in a side-to-side motion until all ink has been removed.

For Automatic wash systems:

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