Eco Plate Cleaner

Item Code S-1836

RULE 1171 COMPLIANT PLATE CLEANER AND PRESERVER
FOR USE ON CONVENTIONAL AND DIGITALLY IMAGED PLATES
Available in Quart Presentations

As the South Coast Air Quality Management District has recently adopted the regulation restrictions against clean-up solvents, metering roller cleaners, and plate cleaners, this product was formulated with both performance and compliance in mind. Clean-up solvents, metering roller cleaners, and plate cleaners must all be 100 grams per liter or less to be environmentally compliant for 2008.

Gans Ink & Supply Company strives hard to provide only the highest quality in chemistry items for the pressroom for the 2008 SCAQMD regulations. Eco Plate Cleaner has excellent desensitizing for the removal of minor scratches, general plate cleaning, ink removal, and temporary plate storage for up to six months. Eco Plate Cleaner may be used as an effective chrome roller cleaner as well.

Eco Plate Cleaner contains natural gums and mild acids specifically formulated for the compatibility of both CTP and conventional printing plates in mind.

Be Compliant, Buy Compliant!

ADVANTAGES

• Effectively removes ink quickly where applied
• Eliminates the need for multiple items within the pressroom
• Suitable for use on Analog and CTP Plates
• Effectively removes scratches and oxidation from the printing plate
• Conditions the plate surface, leaving the non image area water receptive
• Reduced V.O.C. levels for environmental compliance (.1Lb. per gallon V.O.C.)

DIRECTIONS FOR USE

For General Use: Apply a liberal amount of Eco Plate Cleaner to a shop cloth or sponge and wipe the desired area to be desensitized in a side-to-side motion over oxidized or sensitive areas. Apply a wet shop cloth or sponge removing any excess chemical from the treated area to avoid contaminating the fountain solution and proceed to print.

For Plate Saving: Remove all ink from the plate surface. Apply Eco Plate Cleaner to the cleaned plate leaving a thin, evenly buffed film to prevent oxidation from occurring for short-term reuse.