



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

## ***GANS DIGITAL PLATE CLEANER***

***PLATE CLEANER AND SCRATCH REMOVER FOR  
USE ON CONVENTIONAL AND CTP PLATES***

*ITEM NUMBER S-1832*

***A plate cleaner strong enough for superior  
performance, and yet mild enough to not harm your  
un-baked CTP plates!***

Gans ***DIGITAL PLATE CLEANER*** works as a plate cleaner, scratch remover, and short-term storage gum for conventional and CTP plates, eliminating the need for multiple plate conditioning products within the pressroom.

***Gans DIGITAL PLATE CLEANER is a multi-purpose plate  
conditioning product, saving you TIME and MONEY!***

Gans ***DIGITAL PLATE CLEANER*** is an acid based, emulsion plate cleaner that contains a mild blend of solvents to remove ink quickly without attacking the plate image. After being applied to the plate, it will leave a water receptive film on the non-image area assisting fast roll-ups.

### **KEY BENEFITS**

- Strong ink cutting abilities for faster performance.
- Will not harm images on either conventional or CTP plates.
- Quickly removes scratches and oxidation from printing plates.
- Conditions the plate leaving the non image area water receptive.
- Multi purpose plate cleaner, conditioner, scratch remover & protectant.
- Can be used for short term plate storage (30-60 days).

### **DIRECTIONS FOR USE**

***To Remove Scratches, Scum or Oxidation:***

Apply Gans ***DIGITAL PLATE CLEANER*** onto a clean sponge or shop towel. Wipe over the total plate surface, paying particular attention to the affected area. Remove any residues from the plate with water and proceed to print.

***For Short-Term Plate Storage:***

Remove all ink from the surface of the plate. Apply Gans ***DIGITAL PLATE CLEANER*** leaving a thin film on the plate. Allow the film to dry and store the plate appropriately. For storage that might last longer than 90 days, Gans' Asphaltum Storage Gum should be used.

**Note:** This product is not SCAQMD Rule 1171 compliant for Volatile Organic Compounds in Los Angeles, Orange, Riverside, and San Bernardino Counties, CA.