

**Product:** Supa Strong Plate Cleaner

**Category:** Press Chemistry

## Product Description & Application

SUPA Strong Plate Cleaner is a premium heavy duty emulsion plate cleaner for conventional presensitised plates with scratch repair property.

## Features & Benefits

Mild abrasives: ensure quick and easy cleaning of baking gum residues

Excellent ink solvency: for quick ink removal

Excellent scratch repair property: reduces the chances of plate cancellation

Excellent desensitization property: prevents scum

Stable emulsion: ease of application

Ideal viscosity: enables convenient spreading across the plate surface

## Usage Instructions

SUPA Strong Plate Cleaner is designed for use on conventional presensitised plates general purpose or heavy duty application. Shake the bottle well before use and apply to plate surface with a damp sponge. Wash-off the residues with a damp sponge and continue printing.

SUPA Strong Plate Cleaner is also recommended for washing away ink/scum from the plates prior to storage and during routine plate cleaning operations. For best results, always use on a damp plate

**Caution:** Excessive pressure or repeated application may cause weakening of plate image areas

## Storage, Handling & Packaging

**Storage & Handling:** Protect from direct sun light. Store at moderate temperature in dry, well ventilated area. Keep containers tightly closed when not in use. Use of hand gloves is recommended.

**Packaging:** 1 Litre

**Precautions:** Avoid contact with skin and eyes. Keep away from the sources of heat, sparks, open flames & static electricity charges.

**Code No:** 131675 1lt

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning uses or applications are only the opinion of Ball and Doggett., and users should make their own tests to determine the suitability of this product for their own particular purposes. However, because of numerous factors affecting results, Ball and Doggett .makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for particular purpose, other than that the material conforms to its applicable current Standard Specifications. Standard Specifications, although current at the time of publication, are subject to change without notice. Please refer to the MSDS.