

Alphacare 853 Blanket Repair

Lifting compressed areas February 2022

Purpose & Application

Punctures and low spots on the structure of the rubber blanket can occur during press run and impair the image transfer. The fluid lifts the compressed or punctured areas to its original shape and thus unfolds a repairing effect.

The fluid penetrates deep into the pores of the rubber surface, dissolves dried-up particles and thus rejuvenises the rubber blanket.

Features & Benefits

- Very strong ink dissolving capacity achieved by a blend of solvents;
- Powerful ink remover for manual cleaning;
- Special suitable for cleaning rubber blankets, cylinders and baked-on ink;
- Rejuvenates, reconditions blankets and optimizes image transfer;
- Free of chlorinated compounds;
- Flashpoint > 55 °C;
- Used for preparing new blanket before printing;
- · Water washable and dries quickly;

Use and product Instructions

Remove ink from the blanket by using a wash-up solution, ideally certified by FOGRA and wipe dry. Apply *Alphacare 853 Blanket Repair* on a cotton cloth and clean manually the blanket surface.

Continue wiping for 30 to 60 seconds, swap dry after that and wet wash the surface thoroughly with water before starting the print process.

Storage/Handling & Packaging

Storage and handling	 Store at moderate temperatures (8 - 40°C). The use of safety gloves is recommended. Keep container tightly closed Keep away from direct sun light
Shelf life	12 month from the date of manufacturing
Packing	5/10/20 litre can/container
Caution	avoid contact with skin and eyes

Contact details

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