

Super Rubber Rejuvenator

Blanket & roller deglazer

High performance solvent deglazer for blankets, and rollers

Product Features

- Deep cleaning powers extend blanket and roller life
- Fast evaporation rate
- Blend of special solvents for complete deglazing
- Effective on conventional inks; also UV cure* and hybrid inks
- Super Rubber Rejuvenator (SRR) can be used repeatedly on rubber surfaces without harm

Advantages of Super Rubber Rejuvenator

- Removes all glaze caused by friction, ink*, and stock coatings, as well as slight embossing and oxidation
- Reproduces the "nap" or texture of the original rubber compound, optimising ink transfer
- Many "similar" deglazers have flashpoints below 0°C;
 SRR's flashpoint is 44°C so it is much safer and more economical to use SRR doesn't flash straight off the surface when applied, but stays around to thoroughly dissolve glaze and deep clean the rubber pores
 - * includes UV cured newsink e.g. Flint Group Arrowlith.

 Not suitable on EPDM rollers





Super Rubber Rejuvenator

Features	Advantages	Benefits
Rejuvenates and deglazes rubber compounds	Maximises working life of blankets and rollers	Reduced press downtimeReduced expense
Restores original rubber nap	This is crucial to ink transfer	Improved, consistent print quality
Deep cleans rollers and blankets with one application	Faster colour changes	Increased production

Available pack sizes 5 litre can; 20 litre pail

Product code L015222
Application Blankets:

Use as a normal manual wash-up but without adding water, after long runs, or when changing from dark to light ink, and as part of a daily maintenance programme. Because of fast drying speed and outstanding cleaning action, a blanket maintenance wash with SRR actually takes less

time than a regular wash

Rollers:

Ideal for hand cleaning rubber and steel rollers out of the press and the cleaning of roller ends on the press. While SRR dries too fast for most regular roller wash-ups, it may be added to a regular Varn blanket & roller wash to improve cleaning action and increase drying speed as part of a

maintenance wash-up discipline

Rubber parts:

The periodic use of SRR will add new life to feeder rollers on press and on folders, suction cups,

and other rubber parts used in both printing and general industry

VOC content 100%

Flashpoint 44°C - Class 3 Flammable Liquid

Note: Do not use on EPDM rubber

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Version: 05/01/2012 Page 2 of 2