



# INK REPELLENT

Ink Repellent is a paste for cleaning and applying a protective coating to metal surfaces of printing equipment. A single application of Ink Repellent is usually sufficient to give a durable, ink-resistant protective layer on any metal surface where ink pick-up is a problem and is particularly useful when printing 'work and turn' jobs to prevent ink pick-up on the impression cylinder.

- Minimises unwanted pick-up of ink and adhesives on metal parts
- Reduces picking and set-off on impression and transfer cylinders
- Cuts waste and press down-time
- Protects metal from corrosion
- Is suitable for use on finishing equipment

## DIRECTIONS FOR USE

Where the surface is heavily soiled, the excess dirt should be removed with an appropriate solvent before applying Ink Repellent. Apply sparingly with a clean cloth over the entire area to be treated, rubbing down sufficiently firmly to remove dried ink, coating etc. Polish surface lightly but thoroughly with a soft clean cloth to ensure a smooth finish. Allow to stand for five minutes to ensure complete drying out and hardening of the surface coating. Do not use solvents or other cleaning products after application of Ink Reellent as this will remove the coating just applied.

