



## ***EUROCLEAN 60 N PLUS*** ***Blankets and Rollers Wash***

An efficient wash agent for cleaning blankets and rollers. Euroclean 60 N PLUS is a new improved formulation that incorporates an emulsifying system and solvent blend to provide a very good ink solvency. For both manual & automatic wash in sheetfed and coldset presses. Only for manual wash in heatset presses. Euroclean 60 N PLUS is a AIII classification roller and blanket wash that meets the approval of all major O.E.M.'s.

### **Properties**

- It is a well balanced mixture of solvents, without aromatic and chlorinated compounds. This is very important for the workers health and environmental safety.
- Its slow evaporation and high flash point (62 °C) brings down the fire risks in the printroom. It also offers a low odour advantage.
- Euroclean 60 N PLUS has very good water miscibility. For manual cleaning, it can be pre-mixed with water to remove lint and paper dust.
- Good wetting of the roller and blanket surfaces through the inclusion of highly effective emulsifiers.
- Euroclean 60 N PLUS has a studied anti-corrosion protection. Therefore it doesn't damage presses and automatic roller and blanket washing system.
- Its formulation avoids the swelling of blankets and rollers and it is safe for all plates including CTP material.
- Euroclean 60 N PLUS is approved by Fogra and major presses manufacturers.
- Euroclean 60 N PLUS is classified and labelled in accordance with EC -Directive 1999/45/EC - in its latest version. Euroclean 60 N PLUS is not classed as dangerous material for both national and international transport.

### **User's Instructions**

**Blankets:** We recommend using the product either pure or diluted 1:1 with water. Apply it to the blanket surface and finally rinse it off with water.

**Rollers:** Apply it to the roller train without dilution. Let it run 5-10 min. and apply the cleaning blade; use some water at the end.

**Automatic Wash:** Follow the automatic washing system manufacturer's operating instructions.

