MIJOWASH FG(AUTO)

Aliphatic blanket and roller wash for automatic and manual use

GENERAL PURPOSE

MIJOWASH FG(AUTO) is a highly effective, water miscible blanket & roller wash. It is water miscible & when used in conjunction with water it will quickly remove ink & lint, leaving blankets & rollers with an ink receptive surface. MIJOWASH FG(AUTO) is suitable for automatic washing systems & manual application. Zero aromatics content combined with corrosion inhibition make this advanced automatic wash suitable for Heidelberg, Manroland, Komori and other manufacturers' specifications.

WORKING INSTRUCTION

Automatic Washing Equipment

For best results follow the equipment manufacturer's instructions.

Manual use: Blankets and Ink rollers

Mix with 20% water and apply with a rag to remove water soluble and solvent soluble ink, glaze, blanket piling and lint. Follow with a water dampened rag.

STORAGE

- Store at room temperature in dry, well-ventilated area.
- Keep away from heat & direct sunlight.
- Keep the container closed.
- Shelf life: One year from date of manufacture.

SAFETY

Read MSDS before using this product.

MAIN CHARACTERISTICS

- Excellent ink removing properties.
- Suitable for automatic use & manual application.
- Aromatics free for health safety & will not harm rubber & plastic components.
- Cleans quickly & thoroughly.
- Reduces blankets tack.
- Keeps blankets & rollers ink receptive.
- Has high anti-corrosion protection.
- Prevents oxidation & swelling of the rubber.
- Compatible with most offset plates.

PRPOPERTIES

CHEMICALS	Appearance	Colorless to Pale yellow
	Density @25°C	0.76 - 0.78 g/cm°
	Flash point (PMCC)	> 60 °C
	Aromatic content	Nil
APPLICATION	Ink solvency	Strong
	Drying speed	Medium
	Water miscible	Yes
	Automatic wash	Yes
	Manual wash	Yes

FEATURES	ADVANTAGES	BENEFITS	
High ink solvency power	Faster wash-up	Reduced down-time	
Aromatics free	Low hazard	Health & material safety	
High flash point	Low hazard	Safe in use	
Low odor	Safer press room environment	Improve condition for press man	

