

# **PRINT WASH 660-45**

# Washing solvent for cold-set web-fed presses

## **Working instructions**

#### Manual use : blankets

- Apply the product with a cloth, covering uniformly the whole surface.
- Wipe with a cloth or wet sponge.

## Manual use: ink rollers

- Apply the pure solvent on milling rollers.
- Let it act, then set in action the blade.
- Repeat the application up to the complete cleaning of the milling rollers.
- At the end of washing, rinse with water.

#### **Automatic use**

• Keep to the indications of washing system manufacturer.

#### **Important**

Do not use on EPDM rubber.

#### **Safety**

Read Safety specifications before using this product

#### **Packing**

20 litres cans200 litres drum1000 litres tank

#### Storage

- Store at room temperature, in dry and well-aired place
- Keep far from heat and direct sunlight.
- Keep closed the container
- Storage time: 24 months from production date

#### Waste

If possible collect and send them to an authorized waste management firm, in compliance with local and national regulations.

#### Main characteristics

- Hydro-miscible solvent
- Soft smell, medium volatility and excellent cleaning power
- Free from aromatic and chlorinated compounds.
- Compatible with most offset plates
- It avoids oxidation and NBR rubber swelling

**Certifications: BG-ETEM** 



# **Properties**

Chemical characteristics	Appearance	Yellow liquid
	Classification	AIII
	Flash point	>61°C
	Density (25°C)	0,810 Kg/lt
	Organic Volatile Compounds (VOC)	99%

Printing machine	Continuous form	ν
	Rotary press without oven (Cold-set)	ν
	Rotary press with oven (Heat-set)	NO
	Sheet fed	ν
	Ink	Traditional

Application	Ink removal	high
	Drying speed	Medium
	Hydro-miscible	ν
	Automatic washing	V

Too long contact on plates or too excessive wipe can damage the image.

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