

# WASH A 28

## Washing solvent for sheet fed machines

#### 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.

#### Important

• Do not use on EPDM rubber .

#### Main characteristics :

- Hydromiscible solvent.
- Soft typical smell, medium volatility and excellent cleaning power
- Free from chlorinated compounds.
- Compatible with most offset plates
- It avoids oxidation and NBR rubbers swelling.

#### Safety

Read Safety Data Sheet before using this product

#### Packing

- 20 litres cans
- 200 litres drum

#### Storage

- Store at room temperature, in dry and well-aired place
- Keep far from heat and direct sunlight
- 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.

### **Properties**

Chemical characteristics	Appearance	Yellow liquid		
	Classification	AII		
	Flash point	40°C		
lher ract	Density (25°C)	0,820 Kg/lt		
C char	Organic Volatile	99%		
	Compounds (VOC)	JJ /0		
<b>Printing</b> machine	Continuous form	ν		
	Rotary press without	NO		
	oven (Cold-set)			
	Rotary press <u>with</u> oven	NO		
	(Heat-set)			
	Sheet fed	ν		
	Ink	Traditional		

na	Ink removal	high
tio	Drying speed	middle
idy	Hydro-miscible	ν

Too long contact on plates or too excessive wipe can damage the image. The information given in this sheet is to be considered reliable and is provided in good faith but without guarantee. Subject to change without notice.



Industria Materiali Fotochimici ViaGalvani, 2 - 20068 Peschiera Borromeo (MI) Em ail: info@imaf.it - internet : www.imaf.it Tel. ++39 0255302615 - ++39 0255302643