

FLEXOL 15

WASHING SOLVENT FOR FLEXOGRAPHIC PLATES TREATMENT

Working instructions

- Suitable for manual use or in automatic wash-out machines
- Processing temperature range: 25° 32°C
- Distillation temperature at atmospheric pressure: between 170° and 220°
- The saturated product, if distilled, regenerates without alteration of its formulation.
- Replenish solvent in tank, adding distilled product and if needed, enrich with fresh Flexol 15

Main characteristics

- Suitable for analogue and digital plates
- Mild odour
- Limited plate swelling
- Easy distillation without product loss
- Advantageous processing time
- Fast plate drying

Properties

Chemical characteristics	Appearance	Colourless liquid
	Classification	A III
	Flash Point	> 61°C
	Density (20°C)	0,830
	Distillation range	170 – 220 °C

Safety

Before use, read carefully product Safety Data Sheet.

Packing and Storage

20 - 200 - 1000 litres

Storage

- Store at room temperature, in dry and well-aired place
- Keep far from heat and direct sunlight.
- Keep closed the containers.
- Storage time: 12 months from production date.

Information given in this sheet is considered to be reliable and is provided in good faith but without guarantee. Specifications subject to change without notice.

