

"BALTINK" SIA tel: +371 24 422 737 info@baltink.eu www.baltink.eu



LABICLEAN 60

Product description:

Blanket and roller wash. LABICLEAN 60 is a low odor, medium drying solvent for the cleaning of ink rollers and rubber blankets in the offset printing presses. It does not contain any aromatic or chlorinated solvents and is therefore less harmful for the operator and for the environment. Wash E-60 has excellent cleaning characteristics and when mixed with water, effectively removes gum glaze, paper dust and all other water miscible contaminants, leaving a smooth, ink receptive surface.

Direction of use:

Manual use:

Blankets: apply LABICLEAN 60 neat or mixed with up to 25% water to remove both ink and water soluble contaminants in one easy application.

Inking rollers: apply LABICLEAN 60 neat on a water damp cloth. After removing the ink film, wipe away any excess with a damp clean cloth.

Automatic system:

Follow manufacturers recommendations.

Features:

- Manual or automatic blanket and roller washing equipment;
- Excellent ink solvency characteristics;
- Water miscible;
- Reduces blanket tack;
- Prevents oxidation and swelling of the rubber;
- Keeps rollers and blankets ink receptive;
- Plate safe, unbaked positive and the latest CtP.

Technical Data:

Press type	Business form web	\checkmark
	Coldset web	\checkmark
	Heatset web	X
	Sheet-fed	\checkmark
	Ink	Conventional
Application	Ink solvency	Strong
	Drying speed	Medium
	Water miscible	\checkmark
	Automatic wash	\checkmark
Chemical properties	Appearance	Colorless
	Odor	Low
	Classification	AIII
	Flash point	64°C
	Density (25°C)	0,790kg/L
	VOC content	99%
	Aromatic free	\checkmark

Ecology and safety:

For specific environmental/food compliance requirements, please contact our technicians for more information.

Version №1 of 02/06/21

Prior tests are recommended before any commercial work.

The information contained herein is based on our knowledge, true and correct. Any recommendations are made without guarantee, as the conditions of use are beyond our control. Our technical department may be contacted for further information.