



Anilox Cleaning Kit

K-Supply

The K-Supply Anilox Cleaning Kit is an all-in-one preventative maintenance package for anilox roll cleaning. With the use of nanotechnology, K-Supply Anilox Cleaning Kit Cleaning Solution has the ability to get underneath dried coating and lift it out of the anilox cells. This process improves the life of the anilox roll and reduces the maintenance costs. Establishing a routine of cleanings utilizing our K-Supply Anilox Cleaning Kit can extend the usable life of your anilox rolls.

Benefits

- Convenient on-press or off-press anilox roll cleaning.
- Save costs associated with professional cleanings.
- Maintain true cell volume of your anilox roll.
- Increase the life of the anilox roll.
- No manual scrubbing or harsh abrasives.
- Deep clean a standard sized roll in less than 15 minutes.
- Includes microscope to help diagnose trouble spots.

Directions

- Spray the entire anilox roll with K-Supply Cleaning Kit Cleaning Solution and wait 2-3 minutes.
- Rinse the entire anilox roll thoroughly with K-Supply Anilox Cleaning Kit Neutralizer.
- Wipe down the anilox roll using a dry cloth and the anilox roll is now ready for use.

Specifications

Product name	K-Supply Anilox Cleaning Kit
Packaging	<ul style="list-style-type: none"> • 1 x K-Supply Anilox Cleaning Kit Cleaning Solution 275 MI Bottle. • 2 x K-Supply Anilox Cleaning Kit Neutralizer 275 MI Bottle. • Microscope for viewing anilox cells and to store or transfer photos. • Miniature SD card and adapter for microscope. • Spray gun calibrated for using the Cleaning solution and the Neutralizer. • Magnetic spray gun hanger.

Anilox Cleaning Kit Cleaning Solution

Physical state	Liquid
Colour	Colourless
Odour	Fruity
Explosive hazard	Not explosive. Avoid formation of explosive vapor/air mixtures.
pH-value	6.0 – 7.0 (at 20 °C)
Flashpoint	> 61 °C (DIN EN 22 719)
Density	990 – 1020 kg/m ³
Flow time	54.55 s (DIN 53 211)

Anilox Cleaning Kit Neutralizer

Physical state	Liquid
Physical state	Clear to pale yellow
Physical state	Characteristic
Physical state	> 200 °C
Physical state	Soluble

⚠ Directions for Use:
For details, please refer to the safety data sheet.

KOMORI INTERNATIONAL (EUROPE) B.V.

Reactorweg 151, 3542 AD Utrecht, The Netherlands, Tel: +31 (0)88 177 07 07

www.komori.eu