ZECHER ANILOX CLEANER

Gentle and efficient anilox roller cleaning





Zecher GmbH Görlitzer Straße 2 • 33098 Paderborn • Germany Tel. +49 5251 1746-0 • contact@zecher.com www.zecher.com









ANILOX CLEANER – AQUA/UV INK

Our "Anilox Cleaner – Aqua/UV Ink" was specially developed for waterand UV-based inks and varnishes on anilox rollers and printing equipment. You can use this water dilutable cleaner for in-line washing systems as well as manual cleaning of your anilox rollers. With the periodical use of "Anilox Cleaner – Aqua/UV Ink" you benefit from an highly economical cleaning process that ensures an optimal volume of the cells of your anilox rollers.

Features

- Alkaline cleaning liquid
- Non corrosive
- Not flammable
- Biologically degradable

ANILOX CLEANER – GEL

Our powerful "Anilox Cleaner – Gel" is biodegradable and can be used for manual cleaning or in combination with an ultrasonic bath. This gel has been specifically formulated for the periodical cleaning of cylinders and rollers for printing. The versatile "Anilox Cleaner – Gel" removes all deposits of ink and varnish on your anilox roller and therefore enables you to continue printing in great quality.



ANILOX CLEANER – IN-LINE

Our waterbased "Anilox Cleaner – In-Line" can be used with an in-line washing system in combination with a heating tank or to clean your anilox rollers manually. It is a concentrated cleaning agent that has been developed for daily or periodical cleaning of surfaces polluted with water- or solvent-based inks. "Anilox Cleaner – In Line" cleans the cells of your anilox roller thoroughly so that you can maintain the high print quality and efficient ink usage you are accustomed to.

Features

- Alkaline and corrosive liquid
- Not flammable
- Biologically degradable

ANILOX CLEANER – WASHING MACHINE

Our water-based "Anilox Cleaner – Washing Machine" is designed for the exclusive use in equipment washing machines. You can use this alkaline cleaner for the periodical cleaning of water- and solvent-based inks on your anilox rollers. It has been specifically formulated for the cleaning needs of rotogravure cylinders and anilox rolls and will therefore let you benefit from a flawless cleaning result.

Physical and chemical properties

- 14 pH
- 1.13 relative density at 20°C
- Completely soluble in water