AniKleen Sol

Product Description & Application

AniKleen Sol is a specialty cleaner designed to remove aqueous/UV inks and varnishes from anilox/rubber rollers, blankets and other metal parts

Features & Benefits

- Versatile formulation: effectively cleans anilox/rubber rollers & blankets
- Excellent solvency: effectively cleans hard dried aqueous and UV varnishes
- Ideal viscosity: easy to apply and wash off
- Controlled pH: safer on anilox roller and metal parts

Usage Instructions

Coating blanket

- Apply sufficient amount of AniKleen Sol with a lint free cloth to dilute and remove aqueous and UV varnish from the coating blanket
- Remove the residues with a clean damp cloth or sponge

Anilox roller

- Apply sufficient amount of AniKleen Sol on the roller and spread evenly over the surface.
 Use a lint free cloth or appropriate brush and gently apply in a circular motion and leave for 10-15 minutes
- Remove the residues with a clean damp cloth or sponge. Rinse any remaining residue with water. Severely clogged rollers may require a second application

Rubber roller

- Pour sufficient amount of AniKleen Sol to loosen the agueous varnish
- Allow to run for 3-5 minutes at idling speed
- Pour sufficient amount of water to remove the residues by engaging the ducter blade

Cleaning hard dried aqueous and UV varnishes

- For dried/cured deposits on anilox rollers, grippers or any other parts of the machine, apply sufficient amount of AniKleen Sol and allow it to remain for sufficient time
- Remove the residues with a clean damp cloth or sponge. Rinse any remaining residue with water

Note: For painted surfaces, test the product for suitability on a non-descript area.

Storage, Handling & Packaging

Storage & Handling : Protect from direct sunlight. Store at moderate temperature in

dry, well ventilated area. Keep containers tightly closed when

not in use. Use of hand gloves is recommended.

Shelf-life : 12 months from the date of manufacture

Packing : 1 ltr

Caution : Avoid contact with skin and eyes



Corporate Profile

TechNova is recognised as one of the world's largest providers of digital & analog imaging & printing solutions for a wide range of industries. Globally recognized as a pioneer, TechNova has introduced several new breakthrough technologies over the years. Each of its products has been a first of its kind in India, making its predecessor obsolete before its time.

- ISO 9001-2000 Certification
- Markets products to over 68 countries
- Winner of the prestigious GATF InterTech Technology Award
- Pioneer of the "Go Green" revolution in the Indian Printing Industry
- An Ethical, Learning and Innovative Corporation

Product Portfolio

- Thermal CtP Systems
- Digital & Analog Plates
- Graphic Chemistry
- Inkjet & Laser Media
- Violet CtP Systems
- Flexo Plates
- Diazo Chemistry
- Diazo Media
- Inkjet CtP Systems
- Graphic Art Films
- Offset Printing Blankets
- Screen Print Solutions



TechNova is committed to helping the printing industry adopt eco-friendly solutions, reduce carbon footprint, eliminate waste and facilitate sustainable growth. To help printers achieve this, TechNova has introduced the following range of Green Solutions:

Objectives of TechNova Go Green Mission:

- Chem-free Violet CtP Solutions
- Chem-free Thermal CtP Solutions
- Process-free Thermal CtP Solutions
- Chem-free Inkjet CtP Solutions
- Alcohol-free and Alcohol-reducing Founts
- Aromatic-free, Fogra approved Press Washes
- Recyclable Press Washes
- Press Wash Concentrate for Solvent Reduction

Corporate Office

TechNova Imaging Systems (P) Limited Plot No. E 1/2/3, MIDC, Taloja

Dist. Raigad, Maharashtra 410 208, India

Phone : +91 22 2741 2463 Fax : +91 22 2741 0261

HelpDesk

Toll-free (India): 1 800 22 7474

Phone: +91 22 2741 2464 (Extn. 600)

Fax : +91 22 2740 1366
eMail : help@technovaworld.com
Web : www.technovaworld.com

