Novallashi Universal Plus

Product Description & Application

Novawash Universal Plus is a general-purpose, medium drying, water miscible blanket and roller wash.

Features & Benefits

- Forms an efficient emulsion when mixed with water to enable single step cleaning of gum, lint, fluff and other water-soluble glaze build-up.
- Contains solvents which break down deposits of varnish, resin and pigment from the ink and hold them in suspension.
- Ensures thorough cleaning without damaging the rubber surface.
- Dries completely without leaving a greasy residue.
- Prolonged contact could cause damage to prsensitised plate coating.

Usage Instructions

•	Blankets	:	Apply the concentrate solution with a damp cloth or sponge to dilute and remove the ink layer. Remove the residue with a clean damp cloth or sponge. Finish with water application and wipe dry.
•	Inking Rollers	:	Apply concentrate wash from a squeeze bottle to loosen the ink film. Fix the gutter blades and apply NovaWash Universal Plus pre-mixed with 15% ~ 30% water from a separate squeeze bottle. Cleans ink as well as water-soluble components in a single application. Use of a separate squeeze bottle ensures controlled consumption and minimal skin contact.

Storage, Handling & Packaging

•	Storage & Handling	:	Protect from direct sunlight. Store at moderate temperatures in a dry, well-ventilated area. Keep the containers tightly closed. The use
			of gloves is recommended while handling petroleum hydrocarbon based press washes.

: 12 months from the date of manufacture.

Shelf-life

Precautions

- Packing
- : 5, 25 & 210 litres.
- : Keep away from sources of heat, sparks, open flames and static electricity charges. Post wash-up application of plain water is recommended as a finishing step for complete removal of the residue. Unattended build-up of residue over a prolonged duration could cause ink transfer problems. Prolonged contact could cause damage to presensitised plate coating.



Corporate Profile

About Us

TechNova is one of the world's largest manufacturers of analog & digital imaging products. Total imaging solution offerings from TechNova include violet & inkjet CtP systems; and a full range of consumables, such as offset printing plates; chemicals; offset inks; inkjet, laser and drafting media for various industries such as printing & publishing, packaging, textiles, engineering, signage, advertising, geology, photography, business graphics and medical imaging. Its overseas offices and distribution network market products to over 51 countries.

Product Portfolio

- Offset Printing Plates : Thermal, Violet Photopolymer, Inkjet, UV CtCP, PS + ve & -ve Aluminium Plates; Polyester Inkjet & Laser Plates.
- VioStar CtP System : VioStar series of Violet Platesetters; Workflow Solutions; Proofing Systems; Plate Processors.
- **Graphic Chemistry :** Conventional & Eco-friendly products for Processroom, Plateroom and Pressroom; Emulsions for Screen Printing.
- Offset Inks : Web (Heat-set & Cold-set), Sheet-fed (Commercial & Packaging) inks in collaboration with Toyo Inks, Japan.
- Inkjet Media : Polyester Clear Films for making Positives for Offset Printing; Commercial and Textile Screen Printing, Engineering Drawings, etc. Media for Large Format & Desktop Printers. Matte & Photo Papers; Self-adhesive Labels; Frontlit & Backlit Vinyls for Signage; Canvas, Specialty & Artistic Media for Creative Expression; Overhead Transparencies;
- Laser Media : Colour Laser and Multipurpose Papers, Films & Self-adhesive Labels; Polyester Plates and Clear Films for Offset and Screen Printing; Clear & Matte Films for CAD.
- Diazo Media : Clear & Matte Films for Textile Printing, Engineering Drawings, Offset Positives, etc.
- Diazo Chemistry : Coating Solutions & Intermediates for Offset Plates, Screen Stencils, etc.

Highlights

- Over 70% market share for each of its product groups in the Indian sub-continent.
- Technical collaboration with Agfa-Gevaert N. V. for the manufacture of Digital & Analog Offset Plates and Graphic Chemistry. Agfa is the world's largest Graphic Imaging Systems & Consumables manufacturer. (www.agfa.com)
- Recipient of the prestigious "GATF 1995 InterTech Technology Award" for innovating NovaDom Polyester Laser Plates.
- Recipient of the Davos-based World Economic Forum's "Top-performing, Global Growth Company Award" in 1997, as well as the "Technology Pioneer Award" in 2000.

	Corporate Office TechNova Imaging Systems (P) Limited Laxmi Mills Estate, Off Dr. E. Moses Road Mahalaxmi, Mumbai 400 011, India Phone : +91 (0)22 2741 2463 Fax : +91 (0)22 2741 0261 eMail : corp@technovaworld.com Web : www.technovaworld.com HelpDesk Toll-free : 1 800 22 7474 (Applicable only in India) Phone : +91 (0)22 2741 2464 (Extn. 600) Fax : +91 (0)22 2740 1366 eMail : help@technovaworld.com	Branch Offices Ahmedabad Phone : +91 (0)79 2640 5048 Fax : +91 (0)79 2640 5492 Bangalore Phone : +91 (0)80 2320 1103 Fax : +91 (0)80 2320 6898 Chennai (Madras) Phone : +91 (0)44 2499 0028 Fax : +91 (0)44 2499 3512 Delhi Phone : +91 (0)11 2331 9636
	Web : www.technovaworld.com UK Office Phone : +44 (0)20 8427 6662 Fax : +44 (0)20 8427 1162 eMail : europe@technovaworld.co.uk Web : www.technovaworld.co.uk Web : www.technovaworld.com Dubai Office Phone : Phone : +971 50 4590655 Fax : +971 4 8810166 Sri Lanka Office Phone : Phone : +941 153 79926	Fax : +91 (0)11 4160 5163 Hyderabad Phone : +91 (0)40 2776 6241 Fax : +91 (0)40 2776 6251 Kochi (Cochin) Phone : +91 (0)484 235 0768 Fax : +91 (0)484 235 0768 Fax : +91 (0)484 237 4270 Kolkata (Calcutta) Phone : +91 (0)33 2359 4254 Mumbai (Bombay) Phone : +91 (0)22 2498 3390
TechNova	Phone : +94 1153 79926 Fax : +94 1153 31098	Phone : +91 (0)22 2498 3390 Fax : +91 (0)22 2495 0322

The information provided in this product information capsule is to be used only as a guide. It does not imply any liability and shall not be binding upon the company. In pursuit of constant product improvement, specifications are subject to change without prior notice.

© November 2008. Copyright reserved for design & content. Owner, TechNova Imaging Systems (P) Limited.