Fountain Solution Additive

NovaNol™

Product Description & Application

NovaNol is litho grade pure IPA to be added in fountain solution mixture.

Features & Benefits

- Pure IPA; ensures optimum dosage and sharper dot reproduction
- Litho grade; ensures compatibility with all types of alcohol dampening systems
- Builds viscosity; ensures consistent water feed
- Reduces surface tension; optimizes print density & gloss

Usage Instructions

- For ideal dosage, please refer fountain solutions manufacturers recommendation and press requirements.
- Dilution may be altered to suit the requirements of the press, substrate type, inks and other variables.
- Always ensure that NovaNol is added to the mixed fount solution and not to the concentrated fount.
- Temperature control and continuous replenishment is required to reduce evaporation loss and maintain dosage.

Storage, Handling & Packaging

- Storage & Handling : Store at moderate temperatures in a dry, well-ventilated
 - area. Keep away from sources of heat, sparks, open flames and static electricity. Keep the containers tightly closed; when not in use. The use of gloves is recommended.
- Shelf-life : * 6 months for net content

12 months for product performance

- Packing : 20 & 210 litres
- Precautions : Avoid contact with skin and eyes. Refer to MSDS for safe

storage and handling



^{*}This product is highly evaporative in nature.

About Us

TechNova is recognised as one of the world's largest providers of digital & analog imaging and printing solutions for a wide range of industries. Globally recognised 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 9001:2015 Certification
- ISO 14001 & ISO 18001 Certification
- Products distributed to over 68 countries worldwide
- Winner of the prestigious GATF InterTech Technology Award
- Pioneer of the "Go Green" revolution in the Indian Printing Industry

Product Portfolio

- Offset Printing Plates
- Printing Chemicals
- Violet CtP Systems
- Digital Printing Solutions
- Waterless Offset Plates
- Digital Print Media
- Thermal CtP Systems
- Software & Workflows
- Flexo & Letterpress Plates
- Offset Blankets
- Inkjet CtP Systems
- Value-added Services

Digital Print Media Portfolio

- Colour Laser Media: Non-tear films & papers for photo and general commercial printing using digital production presses
- Inkjet Photo Media: Non-tear films & papers for photo and proofing applications using dry labs, desktop and large-format inkjet printers
- Wide-format Print Media: Non-tear Films & Papers for signage and display applications using wide-format printers
- Dye-Sublimation Transfer Media: Paper for printing image transfers using desktop and large-format dye-sublimation inkjet printers
- Design & Drawing Media: Non-tear films and papers for design & drawing applications using inkjet & laser plotters
- Multipurpose Labels: A4 Pre-cut self-adhesive labels for desktop inkjet & laser printers. Larger sizes also available for production digital presses.

TechNova's Go Green Mission

Our Planet is our most vital resource. We must do all we can to preserve it. TechNova is committed to helping the printing industry adopt eco-friendly solutions, reduce carbon footprint, eliminate waste and facilitate sustainable growth.

To help achieve this, we at TechNova have embarked on a "Go Green" mission :

- To promote Green awareness within TechNova, with our stakeholders and within the Indian printing industry
- To develop, manufacture and supply eco-friendly Green products and services that have the least impact on the environment
- To comply with, and go beyond, all applicable legal requirements with regard to the environment & help our customers achieve the same

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

HelpDesk

Toll-free (India): 1 800 22 7474

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

eMail: help@technovaworld.com

Web: www.technovaworld.com

