

Edition 2003 – 04

Privilege Products for Textiles

NOVAGEN XIL LIQUID

Low Foaming Scouring / Wetting
Agent polyester and its blends

Prescouring of Synthetics

High Agitation dyeing Machines

Introduction

NOVAGEN XIL LIQUID is a low foaming Scouring and Wetting agent for Jet dyeing machines where there is high turbulence.

Technical Specifications

Appearance	: Yellowish Liquid
Nature	: Blend of Surfactants
Solubility	: Easily soluble in water at room temperature
pH	: 7 – 7.5
Stability	: Stable to acids and alkalies in prescribed usage ratios

Advantages

- NOVAGEN XIL LIQ. is a Low foaming Scouring Agent solubilises oils, And carbon impurities.
- NOVAGEN XIL LIQ. aids excellent oil removal and soil suspension.
 - NOVAGEN XIL LIQ. has strong wetting properties.
 - NOVAGEN XIL LIQ. causes swelling effects thus improves dyeability And feel of the treated material.

- NOVAGEN XIL LIQ. permits foam free and thus trouble free processing
In high turbulence jet dyeing Machines.
- NOVAGEN XIL LIQ. is effective in acidic, alkaline and neutral media.

Application :

A. Jet Prescouring :

For Pre scouring polyester, polyester/cotton woven / knit goods :

NOVAGEN XIL LIQ.	0.5 – 1 gpl
Soda Ash	0.5 - 1 gpl

Circulate at 80 – 90 C for 20 – 40 mins.
Rinse with fresh water

B. Soaping after dyeing and printing :

NOVAGEN XIL LIQ.	0.5 gpl
------------------	---------

PACKING: 50 and 100 Kg HDPE Carboys.

“The information offered in this leaflet is true and accurate to the best of our know but without guarantee”,



PRIVILEGE PRODUCTS - PRETREATMENT