



Albizzate, January 2004

NEO-LICOTIL AP

HYGROSCOPING AGENT FOR TEXTILE PRINTING

Chemical constitution: Product based on polyether

Physical properties: ASPECT : limpid liquid
COLOUR : no colour
SMELL : no smell

pH: 6 – 8

Ionic character: Non ionic

Application properties: The main used of **NEO-LICOTIL AP** is in pigment printing due to its strong hygroscope property. It reduces the possibility of binders to make films on screen/cylinder during printing process.

NEO-LICOTIL AP can be used in the following product:

- Neutral paste, with no covering property, especially for outlines or with high number of threads/mesh on screen/cylinder.
- White paste, covering product and puffing product
- discharge printing paste and burn-out printing paste

The amount of usage of **NEO-LICOTIL AP** is around 20-50 g/Kg, it's depend of product, applications.

Precautions: The product should be stored in a dry area at temperature higher than 5°C and far away from heaters.

Storage stability: 12 month

Notes: Before the usage of our products in bulk conditions, we advice to carry out some tests in order to evaluate if the product reach customer requirements.
As many anionic chemicals, this product it is not compatible with any cationic products.

The target of the entire informations reported in this technical data, is to give some indications about the field of application of our products. But due to the number of conditions where the product can be applied and also any possible interference from other products, out of our knowledge, it is not possible to take any responsibility about the informations reported.