

- It is a product with diffusion increasing and dispersing effect in polyester and polyester cotton blends.
- Improves the dispersion stability of dyes in the dyes solution
- Increases color yield by improving penetration.
- Improves cellulosic part reservation by dyeing polyester/cellulose blends.
- Provides dyeing leveling and paint extraction in pressure dyeing machines.
- It has high dispersion power.
- It is ecological.

ÖZELLİKLER

Chemical Structure	Combination of aromatic asters, dispersing and stabilizing chemicals
Appearance	Slightly Turbid Yellowish Liquid
Ionic Character	Nonionic
рН	6.0-8.0
Density	1,04+/- 0,05g/cm ³

APPLICATION

Seganal ASN liq. dispersion, diffusion accelerator and migration properties:

- Increases the dispersion stability of dyes in the bath and prevents clumping; therefore, it often does not require a dispersing agent.
- It provides good penetration and increased color yield, thus reducing the amount of dye in the dyeing.
- Provides repeatability in polyester / cellulose blend dyeings
- -Seganal ASN liq can be diluted with liq water. It is always homogenized again by mixing for a short time before use.

Amount of usage

The amount to be applied depends on the dyeing temperature, the dyeing depth and the material.

Amounts that can be used 0.5 - 2.0 g/L Seganal ASN liq.

For incorrect dyeing

False stains 2.0 - 3.0 g/L Seganal ASN liq. can be balanced with

Precautions

Storage: The storage life in original package at 0-40 °C is 12 months.

Paints, pigments, and most of the chemicals are patented by Sozal Ltd or its subsidiaries in various industrial countries. The information and recommendations presented here have been created with great care, but they may not include every possible situation. These information and recommendations are non-binding guidelines and must be adapted to the conditions in force. Moreover, no liability is accepted for the nonwritten application areas and methods. Information and protective measures that are required to be specified can be obtained from the SafetyData Sheet.