## **DEFOAMER-NTR**

## - Defoaming Agent For Fiber Dyeing

**DEFOAMER-NTR** is Non-silicone type defoaming agent for the dyeing process of various fibers because it doesn't cause an agglomeration or an oil-separation due to its excellent heat resistance at high temp. above 100°C and doesn't cause oil spots or any troubles in dyeing process.

**SPECIFICATION** 

\* APPEARANCE

\* IONIC NATURE

\* pH(1% aq. Sol'n)

\* SP.GR(at 25°C)

\* SOLUBILITY

\* STORAGE STABILITY

\* COMPATABILITY

**FEATURES** 

Yellowish/Yellowish brown Liquid

Nonionic

 $7.0 \pm 1.0$ 

 $0.85 \pm 0.05$ 

Easily disperse in cold water.

Product may be separated in prolonged storage

but is ready for use after mixing uniformly.

Compatible with anionic, nonionic and cationic materials.

- DEFOAMER-NTR has antifoaming effect as well as excellent defoaming effect.
- 2) **DEFOAMER-NTR** has strong defoaming and bubble destruction effects even in the acid or alkali bathes.
- 3) Because of its excellent heat resistance, **DEFOAMER-NTR** doesn't cause oligomer phenomenon or oil-separation in the high-temp. dyeing bath. Therefore, it doesn't cause oil spots and dyestuff spots or uneven dyeing by various troubles in dyeing.
- 4) **DEFOAMER-NTR** has good storage stability.
- 5) It is environmental-friendly product as APEO-free and NPEO-free.

**\* APPLICATION FIBERS** 

Suitable in dyeing all kinds of fibers such as Polyester, Nylon, Cotton, Silk, Acryl, Wool, T/C, N/P, N/C, etc.

**\* HOW TOUSE** 

Recommended use levels are  $0.1{\sim}0.5$  g/ $\ell$  according to kinds of fibers and dyeing methods.

**NOTICE** 

Using with shaking **DEFOAMER-NTR** just before use is more effective.

**♦ PACKAGE** 

200  $\ell$  NET IN DRUMS.



## **Ro Chem International SDN BHD**

Cell No: +601116622841, E-mail: info@rochemint.com, www.rochemint.com