



LEEVEL NY20

Leveling agent for nylon and wool dyeing with acidic dyes

Characteristics

Type of product	fatty amine polyglycol ether
Ionogenity	nonionic/cationic
Appearance	brownish
Consistency	viscous liquid
PH	7

Properties

- Good leveling for nylon and wool dyeing
- Useable in jet because low foaming
- Stable in hard water
- Increase the fastness for dyed fabrics
- Prevent from creation dye's sediments at dyeing bath

Application

Dissolving method dissolving in water easily

Guide recipe

Dyeing start at 50°C , increasing temperature to 98°C during 30-45 min and keep at this degree for 60 min.

- **1-2 % LEEVEL NY20**
- **2 % ACETIC ACID 60%**
- **X% ACID DYE**

Special remarks

Storage stability 12 months

The products sensitive to frost. If it is cold,must used after thawing and stirring.