

MEGSOL DEM 111

Dispersing and Levelling Agent

COMPOSITION Alkyl aryl polyglycol ether

IONIC STRUCTURE Nonionic

APPEARANCE Viscous liquid

PROPERTIES MEGSOL DEM 111 provides uniform dyeing in polyester due to

its good dispersing and levelling properties. Can be used in the

same bath with anionic and cationic substances.

Due to its ability to prevent the formation of oligomers, the color fastnesses of the products dyed with **MEGSOL DEM 111** are

highly satisfactory.

Is compatible with all types of carriers.

Disperses unfixed dye particles in reductive washings and

prevents their sedimentation.

Is a good dispersing and levelling agent in wool / acrylic dyeing. In the dyeing process of acrylic fiber with cationic dyes,it prevents agglomeration of dyestuff and ensures proper maintenance of the

dye tank and apparatus.

Guarantees a high degree of rubbing fastness by ensuring

suspension of the dye particles during oxidation.

Can be used in finishing baths.

Prevents sedimentation of bath ingredients in scouring baths.

APPLICATION Polyester dyeing : 1.0-2.0 %

Reductive washing : 2.0-3.0 % Indanthern dyeing : 0.5-1.0 % Acrylic dyeing : 1.0 % Wool-acrylic dyeing : 1.0-2.0 % Wool-acrylic dyeing : 1.0-3.0 %

Finishing and scouring baths: 1.0 %

STORAGE Storage life,in its original container and at room temperature is 1

year.

PACKING 60 kg plastic drum and 200 kg barrel.