PREMSOFT NN 110

NORT CELLULASE ENZYME



TECHNICAL GUIDE

TECHNICAL PROPERTIES

CHEMICAL STRUCTURE : Notr cellulase enzyme combination

APPERANCE : Yellow liquid

pH : 4.5 ± 0.5

SOLUBILITY : Complatly soluble in water

GENERAL PROPERTIES

PREMSOFT NN 110 is suitable for biofinishing of different types of cellulosic fabrics and garments. Enzyme treatment can be done before or after dyeing depending on desired effect. Provides surface polishing, prevents pill formation, creates improved hand. Enzyme treatment after dyeing can be result in partial dye removal, depending on the type of dye used.

APPLICATION

PREMSOFT NN 110 enzyme performs at optimum temperature and pH ranges. Measure the values then add the enzyme into the bath. After the enzyme treatment must be inactivated by raising pH to 9 or temperature to 80 $^{\circ}$ C for minutes.

AMOUNT OF USE : %0.8 - 1.0 of garment weight

TEMPERATURE : 50 - 60 °C

PH : 6.0 - 7.0

PACKAGING : 60-200-1100 KG plastic drums

STORAGE : Keep in the original package in dry and coll place

for 6 month.

Operating conditions and methods of application are beyond our control and are not legally binding guarantee that any product descriptions and application information contained in our catalog, not regarded as a kind of general wet process problems can call the technical service for the indigo

İNDİGO KIMYA VE TEKSTİL SANAYİ TİCARET LİMİTED ŞİRKETİ

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