PREMNOX D 8

ANTI-PEROXIDE ENZYME

TECHNICAL GUIDE



TECHNICAL PROPERTIES

CHEMICAL STRUCTURE : PREMNOX D 8 is a fungal base catalase enzyme that

effectively catalyzes the transformation of residual

hydrogen peroxide into oxygen and water.

APPERANCE: Dark brown liquid

pH : 5 ± 0.5

SOLUBILITY : Easily soluble in all proportions with water

APPLICATION

PREMNOX D 8 L is ideally suited for use following bleach clean-up. It should be used prior reactive dyestuffs which are sensetive to residual peroxide and residual chemical reucing agent.

DOSAGE: % 4 solution 0.15 gr / lt

TEMPERATURE : 40 - 55 °C

pH : 6.0 - 7.0

TİME : 15 - 20 Minute

The advantages of using PREMNOX D 8 reducing dyeing preparation time. Eliminates residual hydrogen peroxide while reducing water concumption. Enzyme and breakdown products have no effect on dyestuffs.

PACKAGING : 60-120-1100 KG plastic drums

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

for 6 months.

PREMNOX

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

İNDİĞO KIMYA VE TEKSTİL SANAYİ TİCARET LİMİTED ŞİRKETİ

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