PREMNOX 10 L

ANTI-PEROXIDE ENZYME

TECHNICAL GUIDE



TECHNICAL PROPERTIES

| CHEMICAL STRUCTURE | : | PREMNOX 10 L is a fungal base catalase enzyme that effectively catalyzes the transformation of residual hydrogen peroxide into oxygen and water. |
|--------------------|---|--------------------------------------------------------------------------------------------------------------------------------------------------|
| APPERANCE | : | Yellow liquid |
| рН | : | 5 ± 0.5 |
| SOLUBILITY | : | Easily soluble in all proportions with water |

APPLICATION

PREMNOX 10 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 | : | 0.2 gr / lt |
|-------------|---|------------------------|
| TEMPERATURE | : | 40 - 55 ^o C |
| рН | : | 6.0 - 7.0 |
| ТІМЕ | : | 15 - 20 Minute |

The advantages of using PREMNOX 10 L 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

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