

## COREOXIDE MAXI

Page: 1/2

<b>Function:</b>	Combined bleaching agent with desizing effect
<b>Chemical Character:</b>	Combination of hydrogen peroxide, desizing agent and bleaching auxiliary agents.
<b>pH value (%10 solubility):</b>	1,8– 5,0
<b>Specifit Weight (at 20 °C):</b>	Approx. 1.16 g/cm
<b>Appearance:</b>	Clear liquid.

### STABILITIES

#### COREOXIDE MAXI

-Product should be stored away from bases and heat. It should be stored at room temperature

### STORAGE LIFE

#### COREOXIDE MAXI

-Storage life in suitable conditions is 12 months.

### PROPERTIES

#### COREOXIDE MAXI

- Combined bleaching agent, used for cotton and mixtures of cotton fibers
- Prevents weight loss of fabric during bleaching process.
- Doesn't cause fabric damage during continues and discontinues bleaching process.
- Including concentrated peroxide therefore it is not need to use peroxide at bleaching process.
- Prevents fast reaction peroxide and NaOH so it prevents fabric damages in bleaching process.
- Prevents peroxide loss during storage.
- Prevents metal contamination of peroxide during storage.
- It doesn't contain APEO, totally ecological.
- It has high storage stability and storage process.
- Suitable for automation
- It has GOTS certification.
- It is a patented product.

# COREOXIDE MAXI

## APPLICATION TECHNIQUES

### COREOXIDE MAXI

#### Dilution Instructions

COREOXIDE MAXI can be diluted with water in any ratio.

#### Application Instructions

Used in Viscose dye/print and optical bleaching processes for cotton and mixtures. It has been developed for bleaching and desizig woven fabrics at the same time.

#### Continue Processes

Products	Pad-Batch
DEAIRO FDU ml/L	0,5 - 2,0
NaOH 48 Be ml/L	20 - 50
<b>COREOXIDE MAXI ml/L</b>	40 - 90
<b>Pick Up %</b>	100
<b>Temperature</b>	20 - 40 C
<b>Standby Temperature</b>	Operating conditions
<b>Standby Time</b>	12 - 24 hours

- Information about safety properties can be found in MSDS (Material Safety Data Sheet)
- The right of the product and to make change in its prospect is concealed by us.
- MKS DevO R&D laboratories can provide more info on application techniques of the product.