



Characteristics

- Suitable as bleach additive for all washing procedures
- Protects fibres
- For extremely dirty textiles, the application of ESDOGEN ALKAPLEX is recommended
- Active even at 40°C (104°F)
- Activity due to active oxygen; the decomposition products are easily and completely degradable
- Combines easily with all ESDOGEN products

Chemical-physical data

Appearance: clear, colourless liquid

Density 1,13 g/ml

Viscosity: 6 mPas

pH value: 1.0 (undiluted)

Activated concentrate for oxygen bleaching for textiles made of cotton and synthetics. For use in the ESDOGEN system.

Application

ESDOGEN DESINFECT is used in combination with ESDOGEN DETERGENT in the main wash.

Normal bleach: 3 - 5 ml/kg (0.05-

0.08ozfl/lbs) load

Heavily soiled: 6 – 8 ml/kg (0.09-0.12ozfl/lbs) load. Dosing of ESDOGEN BLEACH after having reached temperature in the wash 40 - 70 °C (104-158° F).

Usage and Storage

Keep container in a well-ventilated place and protected from direct sunlight. Close container tightly after use. Keep away from sources of contamination. Do not pour liquid back into the container.

All the details given are correct to the best of our knowledge. They must be adjusted to suit operating conditions. We accept no liability in respect of this information.



Competent and efficient in textile chemistry and hygiene