

BLANKOTEX

Spotting Salt on oxygen basis for removal of stain substances like coffee, tea, cacao, red wine, fruit juice, ketchup, vegetables, grass and other substances including grease-bound and albuminous stains

Properties

Appearance:	white powder
Solubility in water:	approx. 30 grs/ltr
pH-value:	approx. 9.8 (20° C, 10 grs/ltr water)
oxygen supplier:	sodium perborate

BLANKOTEX is ideal for for all fabrics and temperature ranges from 30° C to 90°C.

The oxygen develops its special power already from 30° C due to a bleaching activator quickly and easily degradable.

BLANKOTEX improves the washing result due to biodegradable surfactants which solubilize the soil from the fibre already at low temperatures.

BLANKOTEX contains enzymes that specifically act on albuminous stains like blood, egg, milk, cacao and the like.

Auxiliary agents improve the soil solubilization and protect the washing machine from corrosion.

BLANKOTEX helps saving detergent and energy.

When using **BLANKOTEX**, pre-wash can be eliminated, and the washing temperature can be reduced from 95° C to 60° C, resp. from 60°C to 40°C.

BLANKOTEX is free of phosphates and chlorine and does not contain conservation substances nor optical brighteners.

BLANKOTEX can be combined with the washing detergents **FRANKOLAN**, **FRANKOLAN S** and **FRANKOPUR** and is suited for all washable textiles.

Attention should be given to the care label instructions provided by the textile manufacturer.

Application

Dose to the washing detergent

10 grams (1 spoonful) of BLANKOTEX per kg washing

directly into the feed-in box for the main wash program or into the dosing ball.

Prior to washing, additionally soak strongly soiled textiles in a luke-warm solution prepared from washing detergent and

10 grams BLANKOTEX per litre water.



Seitz GmbH
Chemische Fabrik
Gutenbergstraße 3
D-65830 Kriftel
Tel. (061 92) 99 48-0
Fax (061 92) 99 48 99

The information provided herein is given on an advisory basis resulting from our latest technical knowledge, yet does not imply any liability on our part.