



# **Trebon COLOR**

Highly concentrated detergent for coloured textiles made of cotton and blended fabrics.

Trebon COLOR TM D 18/12

### **Characteristics**

- Excellent conservation of the original colours.
- Excellent dye transfer inhibitor.
- Thorough removal of oil, grease, and stains even in extreme cases.
- Full washing performance even at 30 °C (86 °F).
- Particularly recommended for coloured shirts, table linen, coloured work clothes, jeans, and washable outerwear.
- Extremely cost-efficient due to very low dosage.
- Also suited for very hard water. A dosage of 1 gram of TREBON COLOR per litre (0.13 oz/gal) of water complexes water hardness of 7°dH.

### Chemical-physical data

Appearance	White powder	
Powder density	800 ± 50 g/l	
Total alkalinity	5,5 ± 0,2 g/l (0.73 ± 0.03oz/gal) (1% solution)	



## **Application**

TREBON COLOR is suited for application in soft and hard water.

Temperature: 30 - 90 °C (86-194 °F), depending on colourfastness of the textiles.

### Dosage for washing extractors:

Hardness	4-5 kgCapacity	8-10 kgCap.	14-16-kg Cap.	22-25 kg Cap.	30-35kg Cap.
range	(9-11lbs)	(18-22lbs)	(31-35lbs)	(49-55lbs)	(66-77lbs)
I (0-	60 ml (2.03ozfl)	120 ml	180 ml	300 ml	420 ml
7°dH)		(4.06ozfl)	(6.09ozfl)	(10.14ozfl)	(14.2ozfl)
II (7-14 °dH)	70 ml (2.37ozfl)	140 ml (4.73ozfl)	210 ml (7.1ozfl)	350 ml (11.83ozfl)	490 ml (16.57ozfl)
III (14-21	75 ml (2.54ozfl)	150 ml	225 ml	375 ml	540 ml
°dH)		(5.07ozfl)	(7.61ozfl)	(12.68ozfl)	(18.26ozfl)
IV (>21	85 ml (2.87ozfl)	170 ml	250 ml	425 ml	600 ml
°dH)		(5.75ozfl)	(8.45ozfl)	(14.37ozfl)	(30.29ozfl)

#### Yield

1 kg of TREBON COLOR for dry laundry with normal soiling at a load of 5 kg (0.21lbs at 11lbs of load):

	Hardness range	1	Ш	III	IV
,	Yield [kg]	101 (223lbs)	92 (203lbs)	84 (185lbs)	77 (170lbs)

TREBON COLOR is not suited for wool and silk. Please use LANDOL AKTIV for these materials.

### Storage and dispatch

Store product in a dry place.

Standard packagings	Dispatch unit / pallet
25 kg Plastic Sack	20
200 kg Big Bag	1