



## Yshield TEXCARE liquid detergent



### YSHIELD® Texcare

#### Price

19,90 €

Tax amount 3,85 €

**24 h**



[Ask a question about this product](#)

Special detergent for the care of EMF shielding fabrics containing silver and/or stainless steel threads. The special formulation developed by Yshield preserves the fabrics better and achieves minimal armor weakening after washing.

Perfect cleanliness and hygiene even at 30°C.

The only detergent we recommend for armor fabrics!

**Why TEXCARE**



---

Yshield, having conducted extensive washing tests of shielding fabrics with many different types of detergents, discovered that the use of certain laundry detergents negatively affected the maintenance of the shielding percentage of the fabrics. In addition, it received many customer comments, that for example, some soaps could cause an odor on silver-plated fabrics. For these reasons, in collaboration with an eco-friendly detergent manufacturer, Yshield created a detergent that does not react negatively and protects armor fabrics.

#### **For those who suffer from allergies**

TEXCARE detergent protects not only armor fabrics but also the environment and your health: It does not contain fragrances, dyes, complexing agents, preservatives, enzymes, genetically modified materials, petrochemicals, etc.

All ingredients are 100% biodegradable!

#### **Performance / Dosage / Application**

1 liter for 20 washes. The dosage is independent of the water hardness.

Pour 50 ml of TEXCARE per wash into the detergent drawer or directly into the washing machine. Select the washing program for delicates at 30°C.

Please read the fabric label or fabric care instructions on the site regarding ironing and drying.

#### **Ingredients**

Rapeseed oil soap 5-15%, surfactants 5-15%, coconut oil, sulfated alcohol 5-15%, vegetable alcohol (ethanol) 1-5%, sulfated castor oil <1%, citrate <1%, water up to 100% (Ingredients INCI: Aqua, Potassium Soap, Alkylpoly-glucoside C8-16, Sodium C 8-14 Fatty Alcohol Sulfate, Alcohol, Sulfated Castor Oil, Potassium Citrate).