

# YSHIELD® Powder detergent TEXCARE for shielding fabrics | 1 kg

Special powder washing detergent for the care of our shielding textiles with silver- and steel threads.

---



**Special washing detergents for the care of our shielding textiles with silver- and stainless steel threads.** The special recipes developed by us, preserves the shielding fabrics and achieves the shielding attenuation on washing. Perfect cleanliness and hygiene yet at 30°C. **The only authorized washing detergents we can recommend for all our shielding fabrics.** Play it safe and use it!

## **Background**

As we made extensive washing tests with many different laundry detergents, we found out that **some laundry detergents are bad for the shielding attenuation.** In addition we got many customers feedback, that e.g. soap nuts would cause smell with silver fabrics. **For this reasons we have developed laundry detergents together with a manufacturer of eco-detergents,** that will not react with our shielding fabrics anymore.

## **For allergy sufferers**

TEXCARE detergents not only protect our shielding textiles and the environment: **They contain no fragrances, colouring agents, complexing agents, preservatives, enzymes, genetic engineering, petrochemicals, all ingredients are 100 % biodegradable.**

## **Yield / Dosage / Application**

1 kg yield for 20 loads. The dosage is independent of the water hardness. **Pour 50 g TEXCARE per wash in the detergent drawer or put it straight in the drum.** Select **delicates program with washing at 30°C.** Please take a note on the care label of the fabric also, respective to ironing and drying! Tip: If you wish some „fresh“ smell, just add some drops of an essential oil.

## **Ingredients**

Zeolite 15-30 %, Soap from vegetable oils 15-30 %, Citrate 15-30 %, Sugar surfactants 5-15 %, Sodium carbonate 5-15 %, Silicates 1-5 %, Sodium bicarbonate 1-5 %, Organic Quillaja <1 %, Powder humidity 10-15 %. **EC 648/2004:** Zeolite, sodium soap, sodium citrate, coco glucoside, sodium carbonate, sodium silicate, sodium bicarbonate, Quillaja saponaria.