

# HOW TO USE

## SIMPLICOL FABRIC DYE INTENSIV



### Application of simplicol intensiv

Place the clean, dry fabric in the washing machine or top loader.

Unscrew the bottle cap. Cut the sachet open along the marked line. **Place both directly on the textiles in the drum.**



Start a 40°C easy-care cycle without pre-wash

After dyeing, remove the sachet and bottle. Rewash the dyed textiles once with detergent in the machine according to the care label.

Check our YouTube for more inspiration:



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## SIMPLICOL FABRIC DYE INTENSIV



**Dyeing made easy:** Dye textiles quickly, cleanly, and safely in the washing machine. **The innovative liquid colour dissolves instantly:** for an intense, uniform colour, even in modern water-saving machines. Before you know it, you will be the proud owner of radiant, beautiful clothing.

**Which textiles can I dye?** simplicol Textile Dye intensive is suitable for all textiles made from **cotton, viscose, linen, and mixed fabrics**. Mixed fabrics are textiles made from the above-mentioned natural fibres with a **maximum of 50%** polyester, polyamide, and polyacrylic content. The colour shade is lighter when used on mixed fabrics. **The colour shown on the packaging is only produced when dyeing white textiles**. Mixed shades can occur when used on coloured fabric.

**Preparation:** One packet dyes approx. **600 g of fabric** (e.g. 1 pair of jeans, 3 hand towels, 4 T-shirts, or 1 bath towel) permanently to the full shade. Weigh dry fabric on a kitchen scale if necessary. A larger wash load will result in a lighter tone. The fabric must be clean and stain-free. Before dyeing, wash out any fabric softeners, finishes, and agents used to disinfect the laundry.

### Important information

- Use a **maximum of 2** simplicol Textile Dye intensive packets per dyeing process.
- No more than **1,200 g of laundry** can be dyed at once.
- Patterns often remain visible after dyeing. Polyester stitching and zips do not absorb the colour.
- Stains, faded spots, or bleach marks are sometimes not completely concealed by the dye.
- You cannot dye pure synthetics such as polyester, polyamide, and acrylic or wool, silk, and textiles with special finishes.
- In the unlikely event that residual dye remains in the machine and on plastic components, you can wipe it off with a 5% to 10% solution of standard chlorine bleach.

### Good to know

**One rewash is enough.** This will remove any residual dye from the textile and the washing machine.

**Safe for the washing machine.** The dye does not damage the washing machine or subsequent loads.

**The colour holds: no staining, no bleeding.** simplicol Textile Dye intensive has a lasting effect. Coloured textiles can be washed according to the care label (cold up to 95°C). The package contains colour, fixative, and salt. There is no need to add extra salt.

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**simplicol**<sup>®</sup>  
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