



Herdins Textile Colour natural fiber 30-60° C

Herdins Textile Colour natural fiber is a wash-resistant textile dye for cotton, flax and viscose fabrics. Choose temperature according to washing instruction: 30, 40 or 60° C



PRODUCT FACTS

Article nr

045 + colour nr

Properties

Herdins Textile Colour natural fiber is a wash-resistant textile dye which is used for dyeing cotton, flax and viscose fabrics. Choose the right dyeing temperature according to the washing instructions on your clothes or domestic fabrics: 30, 40 or 60° C.

Contain

One package of Herdins Textile Colour natural fiber contains the liquid dye and a fixative. Salt should be purchased separately.

Package

Capsule

Colours

703 Wine-red	712 Denim blue
714 Navy blue	715 Dark blue
716 Grey	717 Dark brown
718 Black	721 Royal blue
723 Olive-green	727 Bottle-green
733 Sun-yellow	736 Cherry-red
743 Plum	746 Cerise
747 Lime	752 Deep red
756 Sand	759 Turquoise blue

Dosage

One package is enough to dye 500 g in full colour and up to 1500 g in a lighter tint.

Cleaning the washing machine

Always clean the fluff filter before and after dyeing. Wipe the rubber, plastic and metal parts with a wet cloth.

Handling and storage

Store above freezing. Avoid spilling, skin and eye contact. Keep in original container.

Recommendations for handling can differ between the colours. For more information see the capsules front side.

Disposal consideration

Small amounts may be flushed with water to sewer. Larger volumes must be sent to approved plant for destruction.

IMPORTANT THINGS TO HAVE IN MIND BEFORE YOU START

- Herdins Textile Colour natural fibre is a wash-resistant textile dye which is used for dyeing cotton, flax and viscose fabrics. Blended fabrics containing a small amount of polyester, elastane or lycra can also be dyed but the result will be a lighter colour. If you want to dye wool, silk and polyamid fabrics you should use Herdins Textile Colour multi fibre instead. Polyester and acrylic fabrics cannot be dyed. Therefore, polyester yarns cannot be dyed either.
- The contents of the package are intended for dyeing in a domestic washing machine with a capacity of 5 kg. Select a programme for washing coloured items without prewash and set the temperature at 30, 40 or 60° C. Choose the longest possible washing time and a full water load. Do not use wool wash programme.
- You should never dye more than 1,5 kg fabrics at a time in a domestic washing machine with a capacity of 5 kg.
- Salt and fixative should be dosed depending on the amount of water. It means that one package of fixative and 1 kg salt are enough even when you use several bottles of dye at a time. Increase the dose of salt and fixative only when you use an especially large washing machine. In such case, you should use 100g salt and 10g fixative per litre of water.
- Completely new fabrics should always be washed several times before being dyed.



Herdins Textile Colour natural fiber 30-60° C

- Some types of fabrics are difficult to dye and it is unlikely to achieve a good result. Therefore, we do not recommend you to dye furniture coverings, furnishing fabrics, sports clothes, outdoor garments etc.
- Textile dyes are transparent and it is not possible to cover stains and patterns. The textile's original colour, the fabric's structure and the degree to which the fabric is worn-out have an effect on the tint. If you want to use a light dye on a darker fabric, please use Remol to bleach it first. Pay attention that rests of stain removal agents, deodorants, perfumes and skin creams may cause the appearance of stains after dyeing.
- The tint depends not only on the fabric's qualities and its exterior, but also on the amount of dye and the dyeing temperature. The fabric samples on the colour chart show complete colour coverage (a bottle of dye applied to 500 g textiles) of 100% cotton fabric at 40° C.
- The colour marking on the package and the colour chart in the instructions is printed on paper, which means it's only a colour indication.

INSTRUCTION MANUAL

Choose the right dyeing temperature according to the washing instructions on your clothes or domestic fabrics: 30, 40 or 60° C. Speaking generally, a higher dyeing temperature leads to a somewhat better result, i.e. the colour becomes slightly more intense.

Dyeing in a washing machine (max 1500g textile)

Always clean the fluff filter before dyeing to avoid rests from washing powder that can have a negative influence on the dye. Weigh the dry textiles. One bottle is enough to dye 500 g in full colour and up to 1500 g in a lighter tint.

1. One bottle is enough to dye 500 g in full colour and up to 1500 g in a lighter tint.
2. Begin by putting 1 kg salt and the fixative in the back part of the washing machine basket.
3. Unscrew the cap of the bottle and put it into the washing machine.
4. Put the wet textiles into the washing machine.
5. Select a programme for washing coloured items without prewash and set the temperature at 30, 40 or 60° C. Choose the longest possible washing time and a full water load. Do not use wool washing programmes.
6. After dyeing the textiles, wash away the dye rests from them by running a coloured items programme without using a detergent. Dry it as an ordinary laundry.
7. Wipe the rubber, plastic and metal parts with a wet cloth.

Dyeing by hand (max 500g textile)

Use a pot which is suitable for heating on a stove and which is not used for cooking. Use rubber gloves and cover all easily damaged surfaces. Make sure that the textiles are clean and weigh the dry clothes. Do not dye more than 500 g of textiles by hand.

1. Fill a large pot with 10 L cold water.
2. Pour in the textile dye. Add 1 sachet of fixative and 1 kg salt. Stir it.
3. Put in the wet textiles and place the pot on the stove.
4. Make sure that the water temperature is 30-60° C all the time. Stir at regular intervals for about 30 minutes.
5. Then rinse carefully three times without twisting. Use cold water.
6. Wash away the dye rests for 15 minutes without a detergent. The water temperature should be 30-60° C. Rinse again before drying.

Other

We reserve us the rights to make corrections without previous information.

