LANASOL® Black NSC Dye

Unravel the mystery of black

LANASOL® Black NSC Dye
No shade change in finishing

Textile Effects

LANASOL® Black NSC Dye
No shade change in fabric finishing

**LANASOL® Black NSC Dye**

**No shade change in fabric finishing**
LANASOL® Black NSC Dye

Experience the highest fastness levels, color strength with **No Shade Change**. LANASOL® Black NSC dye provides the same high performance like chrome black in finishing / decatizing which helps to avoid expensive reprocessing and its new granular formulation makes for easy handling and exact measurement in the color kitchen. This most improved, economic and easy to use reactive dye is the perfect replacement for chrome black for wool.

**Dyeing Process**

High flexibility to match all type of typical black shades on wool by shading with other LANASOL® CE dyes and LANASOL® Deep Black CE-R dye.

The granular formulation shows very low dusting, for easy and exact manual weighing, also ideal for automated dosing systems. Same fastness level as chrome dyes and economic product with very high color strength.

**Decatizing Process**

- Decatizing of wool fabrics (particularly pressure decatizing) exposes the fabrics to high temperature under humid conditions.
- Under these conditions the final dimensional stability is achieved and the final smooth and soft character of worsted wool fabrics is developed.
- As a side effect the wool fibers release reductive substances which affect the shade of conventional wool reactive dyes.
- LANASOL® Black NSC dye is a newly developed wool reactive Black, which is very stable under the typical decatizing conditions.

**Key Benefits**

- Similar shade change in finishing like chrome dyes
- Economic product with very high color strength
- Most convenient LANASOL® Black dye to move away from chrome dyes
- Granular form for easy handling in the color kitchen
- Technical support by Huntsman experts for a smooth and trouble-free transition of recipe production

**Shade change in wool finishing**

- Chrome Black becomes slightly bluish.
- LANASOL® Deep Black CE-R dye moves to red.
- Reactive Black MF-PV becomes very yellowish.
- LANASOL® Black NSC dye behaves like Chrome Black.

Results from a bulk trial with Ruyi

<table>
<thead>
<tr>
<th>Dye</th>
<th>Shade after dyeing (before finishing)</th>
<th>Final shade after finishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chrome Black</td>
<td>0.66 % LANASOL® Red CE dye</td>
<td>5.00 % LANASOL® Black NSC dye</td>
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</tbody>
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LANASOL® Black NSC Dye
Move away from chrome dyes without risk of shade change in fabric finishing