

## TEST 702 serial number: 1970201

standard wool felt, white for evaluations with rub fastness tester FEK-VESLIC

## generally:

| according:          | ISO 11640:2018, VESLIC-C4500, IUF 450 |
|---------------------|---------------------------------------|
| suitable:           | for determining the colour fastness   |
| durability:         | 5 years (minimum)                     |
| storing conditions: | must be well packed and kept dark     |

## specification of material:

| f | article 701   | wool felt, black  |
|---|---------------|---|
|   | base material | wool, 100%  |
|   | weight        | $1900 \text{ g/m}^2 \pm 150 \text{ g/m}^2$                                |
|   | density       | 0.32 g/cm <sup>3</sup> ± 0.035 g/cm <sup>3</sup> (category F1, DIN 61200) |
|   | рН            | 4.0 - 8.0   |
|   | thickness     | 6.0 mm ± 0.5 mm   |
|   | colour        | *colouring compared to a Standard-batch (internal method)                 |

batch control:

| appearance | square pieces of black* (acid black c.i. 26370) wool felt, measuring 15 mm x 15 mm, punched out of a sheet of pure wool felt |
|------------|--|
| weight     | 2025 g/m <sup>2</sup>  |
| density    | 0.31 g/cm <sup>3</sup>   |
| рН         | 4.9  |
| thickness  | 6.4 mm   |

wetting time:

as described in ISO 11640:2012, paragraph 6.2 < 10 seconds

