

Reactosol Dyes

Reactosol Red B

2% On untreated wool substrate

CHARACTERISTICS

- Highly recommended for pastel shades with good light fastness, untreated/chlorinated wool, maching washable finished wool, but with limited suitability for trichromy

TECHNICAL SPECIFICATIONS

General Properties

SOLUBILITY

at 90°C100 g/l

XENO TEST ISO 105/B02

Light Fastness.....6

Washing at 40°C ISO 105/C01

Change in Shade4-5

Staining on Cotton.....5

Staining on Wool.....5

WATER ISO 105/X07

Change in Shade.....5

Staining on Cotton.....5

Staining on Wool5

PERSPIRATION ISO 105/E04

Acidic Change in Shade5

Acidic Staining on Cotton5

Staining on Wool5

Change in Shade.....5

Staining on Cotton.....4-5

Staining on Wool.....5

Note: The information contained herein, is provided in good faith but without warranty. It is the responsibility of the user to test our products as to their suitability for any application, use or processing. No Statement is intended or should be construed as a recommendation to infringe any patent and the responsibility to observe any such patent right, rests with the user.

(Without Warranty)

ALKALINE MILLING ISO 105/E12

Change in Shade.....4-5

Staining on Cotton.....4-5

Staining on Wool3-4

POTTING ISO 105/E09

Change in Shade.....4-5

Staining on Cotton.....4

Staining on Wool3-4

CROSS DYEING ISO 105/X-07

Change in Shade.....4-5

Staining on Cotton.....5

Staining on Wool3-4

DRY CLEANING ISO 105/D01

Change in Shade5

DECATISING ISO 105/E010

Change in Shade.....5

RUBBING FASTNESS ISO 105/X12

Dry - Change in Shade.....4-5

Wet - Change in Shade.....4

Dischargeability

Safoline^o.....5