

## Reactofix ME Dyes

### Blue MERF 150%

2.0% On Weight of Fabric

#### CHARACTERISTICS

- The only bright blue available in Reactofix ME class.
- Recommended in **trichromy** for light to pale shades.

#### TECHNICAL SPECIFICATIONS

##### General Properties

###### SUITABILITY

Exhaust .....	Suitable
Dyeing °C.....	60
Cold Pad Batch .....	Not Suitable
Silicate	
Affinity .....	Very High
Dischargeability .....	Not Dischargeable

###### SOLUBILITY

Plain Water .....	50
with 50 g/l Salt .....	20
with 100 g/l UREA.....	100

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)

##### Fastness Properties

###### LIGHT ISO 105/B02

1/6 SD .....	5-6
--------------	-----

###### WASHING ISO 105/C0

Change in Shade .....	4
Staining on Adjacent Fabric .....	4

###### PERSPIRATION ISO 105/E04

Acidic Change in Shade.....	4-5
Acidic Staining on Adjacent Fabric.....	4
Alkaline Change in Shade.....	4-5

Alkaline Staining on Adjacent Fabric .....	4
--	---

###### BLEACHING ISO 105/N02

NaOCl Change in Shade.....	3
NaOCl Staining on Adjacent Fabric .....	3-4
H2O2 Change in Shade .....	3-4
H2O2 Staining on Adjacent Fabric.....	3-4

###### Chlorinated Pool Water ISO 105/E03

Change in Shade .....	3-4
-----------------------	-----

###### Sea Water ISO 105/E02

Change in Shade .....	5
Staining on Adjacent Fabric.....	4-5
Staining on Nylon.....	4