Luminophore ERI

(Fluorescent Whitening Agent for Polyester fibres and their blends)

Chemical Basis
Aqueous dispersion of styrylbenzene derivative

Colour Index Number
FWA C.I. 199

Ionicity
Non-ionic

Form
Greenish yellow dispersion

PH of a 10% dispersion
4.5 to 5.5

Dispersion Properties
Miscible in cold water in all proportions

Shelf life
When stored in its original sealed container, LUMINOPHORE ERI, has a self-life of about 1 year.

Light fastness
5 - 6

SPECIAL PROPERTIES

• Excellent Whiteness Maximum
• Owing to its high yield, Luminophore ERI, is very economical.
• Luminophore ERI can exhibit very good suitability by exhaustion or padding process.
• Luminophore ERI, as dispersed in water, is neutral and stable to acids and alkalis, giving good optical whitening effect at a wide range of pH value (3.0 to 9.0)
• Luminophore ERI has an inherent reddish hue, additions of a violet disperse dye, 0.1% to 0.2% on the weight of Luminophore ERI would help increase whiteness and adjust colour shade.
• Luminophore ERI exhausts almost completely under HT conditions. It has low affinity at the boil but uptake can be improved by addition of suitable carriers.

NOTES ON APPLICATION

Exhaust application

In the exhaust process it is recommended to heat the bath rapidly to 90°C, if the product is applied at 100°C, a suitable carrier must be added.

Carrier process
0.1% to 0.3% LUMINOPHORE ERI

HT process (15-30 mins. at 130°C)
0.1% to 0.4% LUMINOPHORE ERI

Continuous process (Pad Thermosolling)

Luminophore ERI produces an excellent brilliant white effect at thermosol temperatures of 170°C to 210°C.

Curtains
1 to 5 g/l Luminophore ERI

Knitted fabrics
1 to 2 g/l Luminophore ERI (adjust pH to 3.5 of the liquor)

AS IS THE CASE WITH ALL DISPERSIONS, LUMINOPHORE ERI MAY TEND TO SETTLE DOWN ON PROLONGED STORAGE. IN SUCH A CASE, SIMPLE STIRRING SHALL RETURN THE PRODUCT TO ITS ORIGINAL FORM.

UNITED SPECIALITIES (P) LTD.

+91 22 26138053 • 26138054 • 26138055 • 26138056
sales@unitedspecialities.com
501, Man Excellenza, S.V Road, Opp. Pawan Hans Vile Parle (West), Mumbai - 400056, INDIA

The information given herein and otherwise supplied to users is based on general experience and where applicable, on the results of tests on samples of typical manufacture. However, because of the many factors which are outside our knowledge and control which can affect the use of these products, we can not accept liability for any injury, loss or damage resulting from reliance upon such information.