

501 Waterford, C Wing, C.D.Barfiwala Marg (Juhu Lane), Andheri(W), Mumbai 400 058. INDIA

PRODUCT LITERATURE SARAPRINT-AC(M)

Product Information

Saraprint-AC(M)is a melamine formaldehyde based resin which is used as a Cross-linker in the coating recipe. Saraprint-AC(M)enhances the durability of the coating and also helps in achieving desired wash fastness. Saraprint-AC(M) when used in pigment printing recipe it will enhance its fastness properties especially scrub fastness and wet rubbing fastness.

It is also used for imparting stiff handle to polyester fabrics and its blends.

Key Features & Benefits

Key Features Benefits

Cross-linking polymer Improvement in dry, wet and scrub rub fastness of pigment prints

Higher dosage gives stiff finish. Finishing of cotton inter-lining.

General Characteristics

Physical appearance Colourless clear Liquid

Ionic nature Nonionic pH of 1% solution 7 +/- 1

Miscibility Miscible with water

Compatibility Compatible with anionic, cationic & nonionic products

Stability Stable to dilute acids and dilute alkalies

Application

1. In coating recipe:

1-3% Saraprint-AC(M) can be added in the coating paste.

2. In pigment printing:

1-3% Saraprint-AC(M)

can be added in paste made from either kerosin emulsion or synthetic polymers.

3. Finishing of cotton, polyester, polyamide and their blends 10-30 g/l Saraprint-AC(M)

pH 5-6, pick up 60-70% by pad-dry-cure method.

Precautions

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Document: L010225.Docx Printed by: Jeevanprabha.Pai

Last Updated on: 29-04-2020 17:47

Page : 1 of 2



501 Waterford, C Wing, C.D.Barfiwala Marg (Juhu Lane), Andheri(W),Mumbai 400 058. INDIA

PRODUCT LITERATURE SARAPRINT-AC(M)

Storage Store in cool, ventilated shed away from heat and direct sunlight. Storage

temperature should not exceed 35 deg c. Close lids firmly to avoid contact with air

and moisture.

Shelf Life 9 months from the date of manufacturing, if stored under controlled conditions.

[The above information is given in good faith and is without warranty]

This is a computer generated report. Hence not signed.

Document: L010225.Docx Printed by: Jeevanprabha.Pai

Page : 2 of 2

Last Updated on: 29-04-2020 17:47