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PRODUCT LITERATURE

TEXPRINT-FF

Product Information

Texprint-FF is a eco-friendly formaldehyde free crosslinking agent for pigment printing. It is particularly effective for prints taken on knitted, cellulosic fabrics, polyester/cotton, polyester/viscose and polyamides. Addition of Texprint-FF to a pigment paste enhances its fastness properties especially wet rubbing fastness.

Key Features & Benefits

Key Features Benefits

fastness of pigment prints

Eco-friendly Formaldehyde free

General Characteristics

Physical appearance : Off White liquid

Ionic nature : Anionic pH of 1% solution : 5 +/- 1

Miscibility : Miscible with water

Compatibility : Compatible with anionic and nonionic products Stability : Stable to dilute acids and dilute alkalies

Application

Suggested Print recipe:
Pigment Emulsion: X%

Synthick P-328 : 2 To 2.5%

Cellbind-ECO : 8% UPTO 2% DEPTH AND 3 TIMES X% DEPTH ABOVE 2%

Urea : 5%
Texprint-FF : 2-3%

Print with the paste dry in the dryer and cure it at 140*c for 5 mins

Precautions

Storage : Store in cool, ventilated shed away from



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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] [Prod.Code :L010515.docx | Last Upd. On : 26/04/2021] [PVR]

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