

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

Email:tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

FABCOAT-WB

Product Information

Fabcoat-WB is a PU base coating, recommended as a coating compound for outdoor fabrics like cordura. It forms a clear and tack free films with high water coloumn. To obtain high water column, two coating of Fabcoat-WB is recommended. Fabcoat-WB is ready to use coating compound but the viscosity of the product can be decreased by adding water.

Key Features & Benefits

Key Features Benefits

Easy to coat Forms clear and tack free films

High water Column Efficient water proofing

General Characteristics

Physical appearance : Straw white viscous liquid

Ionic nature : Anionic
pH of 1% solution : 8 +/- 1

Miscibility : Miscible with water

Compatibility : Compatible with anionic and nonionic

products

Stability : Stable to dilute alkalies

Application

- Pre-impregnation with flourocarbon is recommended before coating
- Fabcoat-WB can be applied by knife on air or knife on roller
- To realise high water column 2 layers of Fabcoat-WB is recommended
- First coat is to be dried at 100-120 deg.C, followed by hot calendaring at 60-80 deg.C
- Same procedure should be done for second layer
- Curing should be done at 150 deg.C for 2 min.



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

Email: tcmktg@sarex.com URL www.sarex.com

PRODUCT LITERATURE

FABCOAT-WB

- In case of high water repellency requirement, the fabric must be post impregnated with flourine containing water repellent

Precautions

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 : 8 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 :PC552 | Last Upd. On : 12/09/17] [MOLL]