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## AOPL SOL Self cross linking extra soft

Chemical Type: BinderDescription: AOPL SOL is a self cross linking acrylic emulsion having durable film<br/>properties with excellent thermal and mechanical stability. AOPL SOL is used mainly in PIGMENT<br/>PRINTING ON HOSIERY FABRICS & also used as water based CLEAR PLASITSOL.Visual Appearance: Milky white emulsion.Chemical Nature: Acrylic emulsionSolid Contents: 40 +/- 2%

Viscosity @ 30°Cby<br/>Brookfield RVT: 8000 – 1000 c.PsSpindale No 7<br/>RPM 20: NonionicEmulsifying System: NonionicpH: 7.00 – 7.50Storage: Protect from freezingCuring Temperature: 150 Deg. C with catalyst

Curing Time : 5 to 7 mins

**Uses** : AOPL SOL being a self cross linking acrylic emulsion catalyst is not needed to achieve durability to washing and dry-cleaning. However to increase the rate of cross linking under the normal condition of curing fixer is recommended. Addition of 1-2% fixer may be necessary to ensure higher wash resistance. Addition of water may be made to adjust the final viscosity. Addition of fixer should be made after adjusting pH 8 - 8.5 by Ammonia.

## ISO: 9001 : 2008 Certified

The above information is to the best of our knowledge true and accurate. Since the conditions that the products are used in cannot be handled or controlled by us we cannot guarantee the results and assume liability to damages incurred by using this product.

Refer to M.S.D.S. for handling procedures.