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AOPL – P252

Polymer dispersion for clay coating

AOPL –P252 is a new generation, economical paper coating binder based on butyl acrylate versatic acid ester terpolymer. It can be used to impregnate paper sheets used in the manufacture of laminates, wallpapers and filters. It gives good water resistance, solvent resistance and dimensional stability.

Physical data:

Type : Butyl Acrylate based terpolymer

Visual Appearance : Milky white

Solids : 50% \pm 2

**Viscosity @ 30°C by
Brookfield RVT
Spindle No 7
RPM 20** : 30 – 40 c.Ps

ph : 6.0-7.0

mfft : 14 deg c

Film : Clear hard film, free from bits

AOPL P252 can be used in the conventional methods such as size press, film press, curtain coating and dipping. Preferred drying temperature can be 110-120 deg c. For extra dimensional stability urea formaldehyde can be used.

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.