

National for Chemical Industries

APOMUL DR

Polyvinyl acetate emulsion, stabilized with poly vinyl alcohol especially designed to be used as a multipurpose adhesive, including wood working, and board lamination emulsion putty and textile stiffening.

APOMUL DR is particularly suitable for the manufacture of quick setting wood adhesive for which a high thermal stability in the glued joints is required.

TYPICAL PROPERTIES

Solid content % 50 ± 1

Chemical basisPolyvinyl acetateProtective colloidPolyvinyl alcoholAppearanceMilky emulsion

pH 4.5 ± 0.5

Viscosity@23 °C 130000±10000 cps

(Brookfield Viscometer, spindle # 7 @ 20rpm)

PlasticizerNilFilm clarityClearWater resistanceGoodMechanical stabilityExcellentHigh temperature stabilityGoodResistance to air and humidityExcellent

HANDLING PRECAUTIONS

There is no health risk in handling **APOMUL DR** The usual precautions in handling chemicals should be observed and it is recommended that operatives should wear goggles and gloves when handling the product. Any contact with the skin or eyes should be washed immediately with copious amount of cold water.

Please stir well before use.

Keep @ temperature max. 40°C.

Page 1 of 1