

APOMUL CM50P

APOMUL CM50P is a modified polyvinyl acetate emulsion, stabilized with polyvinyl alcohol and designed to be used as a multipurpose adhesive, including wood working, emulsion putty, board lamination, floor wall and ceiling adhesives.

APOMUL CM50P has high shear stability, to be suitable in using with fast mixers and machines.

TYPICAL PROPERTIES

Total Solid Content, %	50 ± 1
Chemical basis	Polyvinyl acetate
Protective colloid	Polyvinyl alcohol
Appearance	Milky emulsion
pH	5 ± 1
Viscosity@25 °C (Brookfield Viscometer, spindle # 7 @ 20rpm)	95,000±10,000 cps
Film clarity	Clear
Water resistance	Good
Mechanical stability	Excellent
High temperature stability	Good
Resistance to air and humidity	Excellent

HANDLING PRECAUTIONS

There is no health risk in handling **APOMUL CM50P**, 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.