

National for Chemical Industries

APOMUL 40 DM

APOMUL 40 DM is polyvinyl acetate homopolymer, designed to be used as carpet back coating adhesive, .

TYPICAL PROPERTIES

Solid content % $35 \pm 1\%$

Chemical basisPolyvinyl acetateProtective colloidPolyvinyl alcoholAppearanceMilky emulsion

pH 4-6

Viscosity at 25°C, cps $\leq 100 \text{ cps}$

(Brookfield, spindle # 7, 20 rpm)

Film clarity at 25°C Transparent, hard

Water resistance
Mechanical stability
Excellent
High temperature stability
Good
Resistance to air and humidity
V. Good
Non
M.F.F.T.

APPLICATIONS

Apomul 40DM is recommended in particular for carpet back coating, also It is suitable as a binder for nonwoven fabrics.

Apomul 40DM can be applied by spreading, spraying, saturation or foaming. It can be used at high PVC content, with a good wet abrasion resistance.

PACKAGING

Apomul 40DM is available in IBC tanks.

STORAGE

Apomul 40DM is stable for at least 6 months when stored at +5 and 40° .

Please stir well before use.

Keep @ temperature max. 40°C.

Cairo Office: 48 Al Thawra St., Dokki, Giza, Egypt Tel: (+202) 3762 1913 – 3761 6256 Fax: (+202) 3761 5041 Factory: 1st Industrial Zone – Sadat City P.O. Box (34) Tel: (+2048) 260 1011 – 260 0112 Fax: (+2048) 260 1019 E-mail: info@nasydco.com