



HEMAVYL – HDX

It is a high solid content thermoplastic polymers based on Vinyl Acetate Monomer, specially develop to impart very stiff finish on interling fabric. There is no loss of light fastness or yellowing of the finished fabrics.

SPECIFICATION :

Resin Type	: Un Plasticized Co-Polymers of Vinyl Acetate stabilized with Polyvinyl Alcohol films cast are hard and glossy.
Solids	: 53% \pm 1%
Colloid	: Polyvinyl Alcohol
Viscosity	: 25000 TO 50000 CPS
PH	: 4 – 5
MFFT	: Approximately 20 oC
Used	: Used for imparting stiff finish for interlinging fabrics
Density	: Emulsion Polymer 1.1
Storage	: All Emulsion Polymers must be stored under cover to avoid rain, frost and direct Sunlight.

NOTE: The information given in this technical bulletin is based on data believed to be reliable and is given in good faith. We do not guarantee the results to be obtained nor we assure any liability in this respect.