Always there is a SOLUTION!





Technical Datasheet

o Grade Name: Modiran HDPE B13

o **Categories**: Polymer, Thermoplastic, Polyethylene, High Density Polyethylene

o **Processing Methods**: Blow Molding

o **Applications**: Container, Small blow moulding, Bottle, packaging of pharmaceuticals& surfactants

o **Features**: Good Environmental Stress Crack Resistance (ESCR), Good Stiffness, High Rigidity, Good Flowability, High Impact Strength.

Physical Properties			
Properties	Value	Unit	Test Method
MFI(190°C/21.6 Kg)	23	g/10min	ISO 1133
MFI(190°C/5 Kg)	1.2	g/10min	ISO 1133
MFR(21.6/5)	19	-	
Density	0.954	g/cm³	ISO 1183
Molded Properties			
Properties	Value	Unit	Test Method
Impact Strength (23 °C)	10	mJ/mm²	ISO 179/ 1eA
Swell ratio	120	%	MPC-Test

Typical Properties: These values are not to be considered as product specifications.





