

## **Polymeric MDI PM-200**

Polymeric MDI (Polymethane Polyphenyl Isocyanate)						
					Acid	
Brand Name	Appearance	Viscosity@25°C mPa.s	NCO%	Density	Content	Hydrolyzable
				$(25^{\circ}\text{C,g/cm}^3)$	(HCL)	Chlorine %
					%	
PM-200	brown liquid	150-250	30.2-32.0	1.22-1.25	≤0.05	≤0.2

## **PM-200 Application**

PM-200 can be widely used in the production of PU rigid insulation foams and polyisocyanurate foams. Other uses include paints, adhesives, sealants, structural foams, microcellular integral skin foams, automotive bumper and interior parts, high-resilience foams and synthetic wood. Due to its unique composition, PM-200 offers excellent flowability.