

HDPE for LiBS Seperator

YUHWA HIDDEN VH095

Features
and Uses

Properties

Application	HDPE for LiBS Seperator			
Features	Good property & Processibility balance			
Uses	LiBS of wet process (Lithium 2nd Battery Separator)			
	Items	Specification	Unit	Test Method
	Average Mv (10⁶ g/mol)	0.4	-	KPIC Method
	Density	0.95	g/cm ³	ASTM D1505
	Bulk Density	0.46	g/cm ³	ISO 60
	Avg. Particle Size	125	μm	KPIC Method
	Melting Point	135	°C	ASTM D3418