



Texan Minerals and Chemicals LLC

14090 Southwest Freeway, Suite 310, Sugar Land, TX 77478

Phone: 713-294-4180 Email: Mani@tmcgreen.com



TMC 50016-LV

High Density Oxidized Polyethylene

SPECIFICATIONS

PARTICULAR	RESULT	TEST
Acid number	15 - 18 mg KOH/g	ASTM D1386
Density @ 23°C	>0.98 g/cc	ASTM D792
Penetration 23°C	<0.5 dmm	ASTM D5
Viscosity 150°C	9,000 cps	Brookfield
Melting Peak (degrees C)	~132 °C	DSC
Emulsifiability	Good	
Softening Point(R&B, degrees C)	128	
Hardness, Shore D	65	
Granulation	>99% passing 20 mesh	
Appearance	White to Off-white Powder	

USES AND APPLICATIONS

High density oxidized polyethylene is used in coating industries, overprint varnish, polishes, and inks to improve surface properties including scuff and mar resistance. This product can also provide heat resistance in hot melt adhesives. In PVC processing, TMC 50016-LV can be used as a metal release agent and acts as fusion control for formulations. This product can also be used in aqueous emulsions & dispersions.