







Polyolefins

Jacketing Cable Compounds



Jacketing Cable Compounds

Description

-  Excellent Stress Crack resistance (ESCR)
-  Excellent Processability
-  Perfect Long-Term Outdoor Weathering Resistance
-  Good Physical Properties
-  Excellent Low Temperature Properties
-  Excellent Smooth & Shiny Surface Finish

Application

-  For (Linear) Low, Medium and High Density Black Jacket Cable Applications

<i>Class</i>	<i>Grade</i>	<i>Density (g/cm³)</i>	<i>Melting flow index (g/10min)</i>	<i>Material</i>
<i>PE Thermoplast</i>	CLBB-850BK	0.933	0.25	LDPE Black
	CLNA-8400	0.920	0.70	LLDPE Natural
	CLBA-8450BK	0.934	0.80	LLDPE Black
	CMBA-8240BK	0.949	0.23	MDPE Black
	CHBA-8241BK	0.955	0.23	HDPE Black
	HEC-SC-600	1.050	0.3	HDPE Semicond
	HEC-SC-660	1.050	0.25	HDPE Semicond.
<i>PE Thermoplast HFFR</i>	HEC-SH-320NFR-SC	1.550	5.0	HFFR PE
<i>PE Thermofix</i>	HEC-SH-300IX-CD	1.410	5.0	Silane XLPE
<i>PE</i>	HEC-SC-9000NFR	1.300	1.5	HFFR PE
<i>PVC</i>	HEC-PVC-ST-2(88)	1.470		PVC