







Polyolefins

Base Resins






Base Resins

Description

-  Excellent Processability
-  Perfect Surface Finish
-  Excellent Scorch Stability
-  Good Curing Properties

Application

-  Several grades for special molecular distribution weight structure design applications
-  Ranging from Monosil to dry Silane and Sioplas for Silane crosslinking processes creating high standard LV cable designs
-  Base resins for specific needs on flexible processing adding broad range of additives; creating the perfect type of cable designs and staying flexible in cold harsh climatically environments

<i>Class</i>	<i>Grade</i>	<i>Melt Index (g/10min)</i>	<i>Density (g/cm³)</i>	<i>Material</i>
<i>Base resins</i>	CLNA-8211	1.0	0.922	Combined with CLNA-8221MB a silane crosslinkable compound
	CLNA-8262	2.6	0.922	LLDPE
	CLNA-8400	0.7	0.920	LLDPE