

Borealis PE CC7209

低密度聚乙烯

Borealis AG

Technical Data

产品说明

CC7209 is an extrusion coating grade especially designed for seal-peel applications. It gives smooth and easy peel when sealed against itself and PE. CC7209 provides also good adhesion to various substrates, particularly to aluminium. The recommendation is to mix it with standard LDPE with the ratio 1:1 In this mixture processing like standard LDPE can be applied. The material must be pre-dried but there can be still a slight risk for filter blocking and filler agglomeration.

CC7209 contains 30 percent finely dispersed filler.

CC7209 contains finely dispersed filler but no other additives.

总体

填料/增强材料	• 未指定填料\增强材料, 30% 填料按重量		
性能特点	• 可加工性, 良好	• 良好粘性	• 无添加剂
用途	• Foil Coatings • 包装	• 层压板 • 建筑材料	• 食品包装 • 涂敷应用
形式	• 颗粒料		
加工方法	• 层压法	• 共挤出成型	• 挤压层涂法

物理性能	额定值	单位制	测试方法
密度	1.15	g/cm ³	ISO 1183
熔流率 (190°C/2.16 kg)	5.2	g/10 min	ISO 1133