

CEVO®-master D-2050 Delivery Specifications

Characteristics	Unit	Target value	Method
Melting point	°C	200 – 240	ASTM 3954
Density	g/cm³	1.12	ISO 1183

Legislation:

Product for technical applications, detailed information upon request

Physical form: Compactate or granules

Packaging: Paper bag or PE-bag

Facts:

Polymers: PC

Recommended dosage: 1.5 - 2.5 %

Dosage examples available upon request

Case study



CEVO®-master D-2050 Adjusting the required flowability of PC

A manufacturer of PC compounds based on PC regrinds only had raw materials with an MFI value of ~ 7 g/10 min available to produce easy-flowing grades (MFI300° C/2.16 kg 20 g/10 min). The use of 1,5% CEVO®-master D-2050 resulted in the required flowability of 20 g/10 min. The other characteristic values of the compound were comparable to those of a virgin material with an analogous melt flow index.