Post Consumer Recycled grade for EPEAT DATA SHEET

APEX JAPAN co, ltd.

EPEAT

Test items	Test methods	Unit	APEX-POST-1	APEX-POST-2	APEX-POST-3
メルトフローインデックス MFR	ASTM D1238 300°C/1.2kg	g/10min	24	24	16
アイゾッド衝撃強度(ノッチ付き) Izod Notched Impact Strength	ASTM D256	kg•cm/cm	65	65	75
COMPOSITION / INFORMATION ON INGREDIENTS			PostConsumer material 100% Rohs compliant	PostConsumer material 100% Rohs compliant	PostConsumer material 100% Rohs compliant
用途 Usage			•Compounding •Injection •Extrusion		
備考 Memo			XThese values are numerical values obtained by the established examination method and no guaranteed values.		
*the difference between POST-1 and POST-2 is clearness.					



USE:

- •Compounding materials for PC/ABS, PC/PET complied with EPEAT material selection.
- •Injection, extrusion, colored materials.
- •As a Post Consumer Recycled materials

Special features

- •This "APEX-POST" grades comply with EPEAT(Electronic Product Environmental Assessment Tool) material selection as post consumer materials.
- •This "APEX-POST" can be used for compounding or/and coloring materials with natural clear color advantage.
- •Post Consumer materials 100%