



ENVIRONMENT FRIENDLY

 B.U. Plastics



AFTER CONSUMPTION 100% RECYCLED PET SIGNED BY BORMIOLI ROCCO

Bormioli has developed bottles in 100% recycled PET AFTER-CONSUMPTION to reply to the growing needs of a market whose consumers pay special care to environmental issues and that tends to reward those companies adopting environmentally sustainable packaging. The bottles in 100% recycled PET has been a success on the market

since it is able to satisfy both sustainability and cost-effectiveness needs. 100% recycled PET AFTER-CONSUMPTION is suitable for the contact with food.

BORMIOLI ROCCO RECYCLED PET TECHNICAL DATA SHEET

Intrinsic Viscosity (DI/G)	0,80 -0,02/+0,04
Density (G/Cm3)	Min. 1,37
Crystalization Degree (%)	Min. 38
Pvc Concentration (Ppm)	Max. 50
Material Shape	Pellets
Weight Of 20 Pellets (G)	Min. 0,30 – Max. 0,34
Moisture (%)	Max. 0,12
Packaging	Big Bags Of 1000 Kg
Regeneration System	Erema
Decontamination System	Very Selective
Physical-Chemical Analysis	Available
Heavy Metals Content	Ok (Under 94/62/EC Directive)
Certificate Of Analysis	Available For Each Batch
Material Origin	Europe
Food Contact	Yes (Following 2002/72/EC Directive)
Production Process Conformity	Fda

IN GREECE CALL ATHENAPACK 210-9310-585