



## Specification

### PET GREEN FOOD GRANULATE

Version 4.0

**Company name and adress:**

**PET to PET Recycling Österreich GmbH**  
 SET Strasse 10  
 A 7052 Müllendorf  
 Telephone: +43 2682 63131-0  
 Fax: +43 2682 63131-10  
 E-Mail: office@pet2pet.at  
 Web: www.pet2pet.at

**Product number:**

30.400

**Product code:**

PET G FG

**Chemical description:**

Polyethylene terephthalate

**CAS-Nr.:**

25038-59-9

**Delivery form:**

Crystalline PET granulate

**Appearance:**

Green

Big Bags (height x width x depth)

1300 x 1100 x 1100

Delivered on one-way wooden pallet (width x depth)

1150 x 1150

**Description:**

The amorphous washed PET flakes are being melted in an extruder, running through a melt filtration unit and finally the "Solid state polycondensation" process generates food-grade PET granules.

The input material contains of 99 % of used bottles from the beverage industry.

Properties	Reference value	Unit	Test method
Material source	Beverage bottles	-	
PET type	A	-	
Raw material bottle colour	Green	-	
Granulate geometry	Spheric	-	
Bulk density	820 - 880	kg/m <sup>3</sup>	PA LAB 02
Number of granulate gains per gram	40 - 60	St/g	PA LAB 21
Intrinsic viscosity (calculated according to ISO 1628-1)	> 0,78	dl/g	PA LAB 20
Moisture content	< 0,3	%	PA LAB 03
Black Specks > 2 mm	0	%	PA LAB 19
Black Specks > 1 - 2 mm	< 1	%	PA LAB 19
Black Specks 0,5 - 1 mm	< 10	%	PA LAB 19
GC MS (Acetaldehyd)	< 1,5	ppm	EXTERNAL
GC MS (Limonene)	Referring to TCCC specification	ppb	PA LAB 18

Generated (by, at): Petschenig, 29.06.2016	Checked (by, at): Petschenig, 30.06.2016	Approved (by, at): Strasser, 30.06.2016
E Spec. PET FG GREEN 4.0		Page 1 von 1