

# PRODUCT SPECIFICATION SHEET

PET

Flakes

Transparent clear

## multiPET-C-01

### Description

PET flakes from refillable bottles, post consumer

	Properties		Test method
Maximum size (> 12 mm)	≤ 5	%	DIN EN 15348 Annex A
Fines (< 1 mm)	≤ 0,1	%	DIN EN 15348 Annex A
Humidity	≤ 1	%	Drying and Weighing Method
Shape	Flakes		DIN EN 15348
Colour	Transparent clear		DIN EN 15348
PVC content	≤ 5	ppm	DIN EN 15348 analog Annex D
Polyolefin content	≤ 10	ppm	DIN EN 15348 analog Annex D

### Packing

Big Bag on non-returnable pallet:

H x W x D: ca. 1,90 m x 1,06 m x 1,06 m  
Weight app. 800 - 1100 kg per Big Bag

The data contained in this datasheet are stated for purely information purposes; they are average values that do not commit MultiPet on the adequacy of the product with the use intended by its user or with the legal commitments required for specific applications: the user must conduct its own tests, under its sole responsibility, to verify the product's compatibility with the intended use and with applicable existing standards and regulations. The user is solely responsible for complying with any property rights to be observed when using or processing the product.

The "multiPET-C-01" doesn't meet the requirements of Commission Regulation (EC) No 282/2008 of 27 March 2008 on recycled plastic materials and articles intended to come into contact with foods and is not suitable for applications putting the product into contact with foods.

## MultiPet

# PRODUCT SPECIFICATION SHEET

## Appendix

PET

Flakes

Transparent clear

# multiPET-C-01

Additional properties			Test method
Bulk density	≥ 350	kg/m <sup>3</sup>	analog DIN EN ISO 60
Metal content	≤ 5	ppm	DIN EN 15348 analog Annex D
Paper content	≤ 5	ppm	DIN EN 15348 analog Annex D
PA content	≤ 5	ppm	DIN EN 15348 analog Annex D
Other	≤ 25	ppm	DIN EN 15348 analog Annex D
Different coloured flakes aside light blue	≤ 0,05	%	DIN EN 15348 analog Annex D
Different coloured flakes light blue	≤ 0,75	%	DIN EN 15348 analog Annex D

## Additional Information

DIN EN 15348 “Characterization of polyethylene terephthalate (PET) - recyclates”

Information about REACH at <https://www.veolia.de/downloads-multiPET-gmbh>

Information data sheet under [de-ves-multiPET-bernburg@veolia.com](mailto:de-ves-multiPET-bernburg@veolia.com)

issue: March 2023

## MultiPet