

# TECHNICAL DATA SHEET

**OVALL**  
SUSTAINABLE SOLUTIONS

Together we are better

Nº REF: PL-07-FLBB

rPET -  
FLAKES  
LIGHT  
BLUE B

## rPET - FLAKES LIGHT BLUE B

Tall Bag Packaging	1.000 / 1.100 kg
Short Bag Packaging	500 / 600 kg
HS Code	39076090

### Product Specification :

Physical Properties	Value		Unit	Test Method
	Min	Max		
Moisture Content (MC)	0.0	1.0	%	Moisture Analyzer
Intrinsic Viscosity (IV)	0.68	0.76	dl/g	ASTM D 4603
Bulk Density	17	-	Lbs/ft <sup>3</sup>	ISO 12418-2
	270	-	Kg/m <sup>3</sup>	
Size	10	12	mm	Internal measure
Fines< 2mm	0	5	%	Sieve shaker analysis
pH	7	8	pH	Internal measure
Melting Point	245	255	°C	ASTM D 3418
PVC	0	30	ppm	ISO 12418-2
Glue/ Adhesive	0	10	ppm	
Impurities (Wood, Paper, Rubber)	0	10	ppm	Manual Sorting
Yellowish PET	0	100	ppm	
Metal Content	0	5	ppm	Metal separator
ColorTest				
L*	57	63	-	Colorimeter Hunterlab
a*	-6	0	-	
b*	-10	-4	-	
dE*	1	5	-	



# TECHNICAL DATA SHEET

**OVALL**  
SUSTAINABLE SOLUTIONS

Together we are better

Nº REF: LB-06-FLBA

rPET -  
FLAKES  
LIGHT  
BLUE A

## rPET - FLAKES LIGHT BLUE A

### General Information

Material type:	Recycled PET
Color:	Light Blue
Source:	100% post-consumer plastic With at least over 95% from beverage bottles
Process:	Hotwash flake with optical bottle and flake sorter
Form:	Flake
Application:	Sheet, food grade bottles
Packaging:	PP Big Bag. Size: 500 kg /1.000 kg

### Physical parameters

Parameter	Value	Unit	Test Standard
Intrinsic Viscosity	0.74 ± 0.04	dl/g	ASTM D1238
Melting Temperature	249 ± 2	°C	ASTM D-3418
Bulk Density	250 ± 50	kg/m <sup>3</sup>	ISO 12418-2
Flake Size	<12	mm	
Bulk Moisture	<1	%	ASTM D6980-17
L	>62		ASTM-D6290-19
a	-1 ± 2		ASTM-D6290-19
b	-7 ± 3		ASTM-D6290-19
Washing Quality	Pass		Oven test

### Purity parameters

Parameter	Value	Unit	Test Standard
PVC	<30	ppm	ISO 12418
Non-PET Polymers	<20	PPm	ISO 12418
pH	7.5		-
Dust and Fines (<1mm)	1	%	Screen
Flakes with Glue	<4000	PPm	-
Yellow and Aged Flakes (after bake)	<3000	PPm	100g/220 °C/60mins
PA	<50	PPm	ISO 12418
HDPE/PP	<20	PPm	ISO 12418
Wood, Paper, Cellulose	<20	PPm	ISO 12418
Silicone, Ruber	<20	ppm	ISO 12418
Light Blue Flake	>97.0	%	Visual Observation
Metal	<20	ppm	ISO 12418-2

