

WHO ARE WE

- Corepla is Italy's leader in the recovery of plastic packaging waste from the separate collection system. In 2017, we supplied recycling facilities with 550,000 tonnes of sorted plastics.
- We sort plastic packaging waste by polymer (PET, HDPE, LDPE, PP) following one of the strictest standards in Europe.
- Our products are sold in bales to European recycling specialists certified to process EWC 150102 and 191204 into end of waste.
- Quality and customer service are our top priorities.
 - Certificate n. 504 UNI EN ISO 9001:2008
 - Certificate n. 126 UNI EN ISO 14001:2004
 - Registration EMAS IT 001020
 - Certificate n. 18 BS OHSAS 18001:2007
 - Certificate n. 925 ISO/IEC 27001:2013

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PET bottles - clear (CTL)

- © 2017: 73,000 tonnes
- Sold in monthly <u>auctions</u>





PROPERTY	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Container volume ³	litres	0.5 min - 5 max	
Colour		clear transparent	visual
PVC containers	%	0.5 max	RP030
Light blue PET containers	%	2 max	RP030
Colour and opaque PET containers	%	0.7 max	RP030
Polyolefin containers	%	1.5 max	RP030
Other manufactured items ⁴ , other materials, other polymers, and contaminated and opaque containers*	%	2.5 max	RP030
PET trays	%	1 max	RP030
Contamination	-	Only minimal contamination from residue and external sources accepted	-

PET bottles - light blue (CTA)

- © 2017: 89,000 tonnes
- Sold in monthly <u>auctions</u>





PROPERTY	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Container volume⁵	litres	0.5 min - 5 max	
Colour		Light blue	visual
PVC containers	%	0.5 max	RP030
Colour and opaque PET containers	%	2.7 max	RP030
Polyolefin containers	%	1.5 max	RP030
Other manufactured items ⁶ , other materials, other polymers, and contaminated and opaque containers*	%	2 max	RP030
PET trays	%	1 max	RP030
Contamination		Only minimal contamination from residue and external sources accepted	

PET bottles - mixed (CTC)

- © 2017: 69,000 tonnes
- Sold in monthly <u>auctions</u>





PROPERTY	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Container volume ¹	litres	0.5 min - 5 max	
Colour		mixed colours	visual
PVC containers	%	0.5 max	RP030
Opaque PET containers	%	4 max	RP030
Polyolefin containers	%	2 max	RP030
Other manufactured items ² other materials, other polymers, and contaminated and opaque containers*	%	2.5 max	RP030
PET trays	%	1 max	RP030
Contamination	-	Only minimal contamination from residue and external sources accepted	

PET bottles - opaque (PET/C)

- © 2017: 2,000 tonnes
- Oirect sales





PROPERTIES	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Volume of containers	Liters (I)	≤ 25	
Colour	-	transparent, opaque, colored	visual
PVC containers	%	1 max	RP030
Polyolefins containers	%	2,5 max	RP030
Other manufactured items,¹ other materials, other polymers and contaminated containers	%	1,5 max	RP030
PET trays	%	2 max	RP030
Contanination	-	Only minimal contamination from residue and external sources accepted	Visual

PET trays (VPET)

© 2017: 1,000 tonnes

Oirect sales





PROPERTIES	UNIT OF MEASUREMENT	VALUE	METHOD OF ANALYSIS
Colours		transparent, opaque, colored	visual
Metals (ferrous and non ferrous) (*)	%	1,5 <u>max</u>	RP030
Containers	%	15 <u>max</u> .	RP030
Others items and plastics packaging, including multilayer and biopolymer flexible packaging. Other materials (including inerts)	%	10 max,	RP030
Contamination	-	Only minimal contamination from residue and external sources accepted	visual

HDPE containers (CTE)

- © 2017: 68,000 tonnes
- Sold in monthly <u>auctions</u>





PROPERTY	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Container volume ⁷	litres	0.5 min - 5 max	+
Colour		mixed colours	visual
PET containers	%	1 max	RP030
PVC containers	%	1 max	RP030
PP containers	%	10 <u>max</u>	RP030
Other manufactured items ⁸ , other materials, polymers, and contaminated containers*	%	1.5 max	RP030
Contamination		Only minimal contamination from residue and external sources accepted	

Packaging film (FIL/M)

- © 2017: 75,000 tonnes
- Sold in quarterly <u>auctions</u>





PROPERTY	UNIT OF MEA SUREMENT	VALUE	ANALYSIS METHOD
Colour		transparent, opaque, coloured	visual
Flexible formats < A3 format	%	20 max	RP030
Other manufactured items, other materials, other polymers, and contaminated and opaque containers	%	5.5 max	RP030
Metals and inert materials*	%	2 max	RP030
Contamination		Only minimal contamination from residue and external sources accepted	

Mixed packaging in Polypropylene (IPP)

- © 2017: 30,000 tonnes
- Sold in quarterly <u>auctions</u>





PROPERTIES	UNIT OF MEASUREMENT	VALUE	ANALYSIS METHOD
Colour	-	transparent, opaque, coloured	visual
Metals (ferrous and non- ferrous)₁₀	%	1.5 max	RP030
Flexible unmarked PP packaging of any size (excluding laminated packaging and biopolymers)	%	9 max	RP030
Other plastics, manufactured items and packaging, including laminated and/or biopolymer flexible packaging, other materials (including inert)	%	10 max,	RP030
Contamination		Only minimal contamination from residue and external sources accepted	visual

Plastics flexible packaging (FIL/S)

- © 2017: 44,000 tonnes
- Oirect sales





PROPERTIES	UNIT OF MEASUREMENT	VALUE	METHOD OF ANALYSIS
Colour		transparent, opaque, coloured	visual
Others items and plastics packaging, materials (excluding metals and inert)	%	7 max	RP030
Metals and Inert materials (*)(**)	%	3.5 max	RP030
Contamination		Only minimal contamination from residue and external sources accepted	visual

Mixed colors flexible packaging (FILM/C)

- © 2018: 12,000 tonnes (expected)
- Oirect sales





PROPERTIES	UNIT OF MEASUREMENT	VALUE	METHOD OF ANALYSIS
Colour	- 1	transparent, opaque, coloured	visual
Others items and plastics packaging, materials (excluding metals and inert)	%	6 max	RP030
Metals and Inert materials (*)(**)	%	2.5 max	RP030
Contamination	S.,	Only minimal contamination from residue and external sources accepted	visual