

Polymer type	Material	Quality*	Packaging type
<b>LDPE</b>	LDPE Film (98/02 – 50/50)	PCR-C	In bales
	LDPE Film (DKR 310-0)	PCR-H	In bales
	LDPE regranulates	PIR	palettized
	LDPE regranulates	PCR-C	palettized
<b>PP</b>	PP (different types)	PCR-C	In bales
	PP Film rolls	PIR	palettized
	PP regranulates (different types)	PCR-C	palettized
	Recythen <sup>®</sup>	PCR-H	palettized
	Procyklen <sup>®</sup>	PCR-H	palettized
	PP film	PCR-H	In bales
	PP rigid	PCR-H	In bales
	PP black	PCR-H	In bales
<b>HDPE</b>	HDPE hollow parts and drums	PCR-C & PCR-H	In bales
	HDPE rigid	PCR-C	In bales
	HDPE regranulates (different types)	PCR-H	palettized
	Recythen <sup>®</sup>	PCR-H	palettized
<b>EPS</b>	EPS (multiple specs)	PCR-C	palettized
	PS regranulate	PIR	palettized
	PS planting trays	PCR-C	In bales
	PS trays black clean	PCR-C	In bales
	PS	PCR-H	In bales
<b>PET</b>	PET-packaging strappings	PCR-C	In bales
	PET-bottles	PCR-H	In bales
	PET-flakes	PCR-H	palettized
	rPET (PET regranulate)	PCR-H	palettized
	PET mixed 80/20	PCR-H	In bales
	PET blister	PCR-H	In bales
<b>Others</b>	Tin sheet	PCR-H	In bales
	Tin plate cans 412 (8001)	PCR-H	In bales

\*PCR-C = PostConsumerRecyclate-Commercial / PCR-H: PostConsumerRecyclate-Household / PIR: PostIndustrialRecyclate