## List of our Clients has achieved 'No Objection Letter' for Food Contact Approval for PCR Polyethylene Terephthalate (PET) from United States Food & Drug Administration (US - FDA).



**Basic Search** 

Advanced Search

## Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles



- FDA Home
   Food Ingredient & Packaging Inventories
   Recycled Plastics in Food Packaging
   Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles

Field Search

This is a list of submissions for which FDA issued a favorable opinion on the suitability of a specific process for producing post-consumer recycled (PCR) plastic to be used in the manufacturing of food-contact articles. The list includes the date of our **no objection letter** (NOL), the company that made the request, the subject plastic, whether the recycling process is physical or chemical, and limitations on the conditions of use for the recycled plastic.

Additional information on the safety of recycled plastics in Food Packaging is found at Recycled Plastics in Food Packaging.

If a listed process is sublicensed to be used by another manufacturer, there is no need for the sublicensing company to obtain a new favorable opinion letter issued to their name, as long as the recycling process and intended use conditions of recycled plastic are exactly the same as described in the original favorable letter listed on this website. The original favorable opinion letter is applicable to the recycling process that FDA reviewed, regardless of which manufacturer uses it.

Download data from this searchable database in Excel format. If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Show Items Clear Search: Records Found: 286 Show All Page 1 of 6

Date of NOL	Company	Polymer	Use Limitations	Recycling Process
Dec 13, 2022	Circulus Holdings	Low density polyethylene (LDPE)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-LDPE material comes from feedstock, complying with all applicable authorizations.	Physical
Dec 9, 2022	Avangard Innovative	Linear low density polyethylene (LLDPE)	Articles in contact with Food Types I, II, III, IVA, VIIB, and VIII under Conditions of Use E through G, provided the PCR-LLDPE material comes from feedstock, complying with all applicable authorizations.	Physical
Nov 29, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
Nov 29, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.	Physical
Nov 23, 2022	Veolia Huafei Polymer Technology Co., Ltd.	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the PCR-PET material comes from food containers, complying with all applicable authorizations.	Physical
Nov 16, 2022	Shanghai Re-Poly Environmental Protection Technology Co.	Polypropylene (PP)	Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food containers, complying with all applicable authorizations.	Physical
Sep 8, 2022	Uflex Ltd.	Polyethylene terephthalate (PET)	Articles in contact with all types of food under Conditions of Use C through H, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
Sep 6, 2022	PureCycle Technologies LLC	Polypropylene (PP)	Articles in contact with all types of food under Conditions of Use E through G, provided the PCR-PP material comes from drink cups and complies with all applicable authorizations.	Physical
Aug 12, 2022	Total Corbion PLA b.v.	Polylactic acid (PLA)	Articles containing up to 25% recycled content in contact with all types of food under Conditions of Use B through H, provided the PCR-PLA complies with all applicable authorizations.	Chemical
	Dec 13, 2022  Dec 9, 2022  Nov 29, 2022  Nov 29, 2022  Nov 16, 2022  Sep 8, 2022  Sep 6, 2022	Dec 13, 2022 Circulus Holdings  Dec 9, 2022 Avangard Innovative  Nov 29, 2022 Dalmia Polypro Industries Private Limited  Nov 29, 2022 Dalmia Polypro Industries Private Limited  Nov 23, 2022 Veolia Huafei Polymer Technology Co., Ltd.  Nov 16, 2022 Shanghai Re-Poly Environmental Protection Technology Co.  Sep 8, 2022 Uflex Ltd.  Sep 6, 2022 PureCycle Technologies LLC  Aug 12, 2022 Total Corbion PLA	Dec 13, 2022  Circulus Holdings  Low density polyethylene (LDPE)  Dec 9, 2022  Avangard Innovative  Linear low density polyethylene (LLDPE)  Nov 29, 2022  Dalmia Polypro Industries Private Limited  Nov 29, 2022  Dalmia Polypro Industries Private Limited  Polyethylene terephthalate (PET)  Nov 23, 2022  Veolia Huafei Polymer Technology Co., Ltd.  Polyethylene terephthalate (PET)  Nov 16, 2022  Shanghal Re-Poly Environmental Protection Technology Co.  Sep 8, 2022  Uflex Ltd.  Polyethylene (PP)  Sep 6, 2022  PureCycle Technologies LLC  Polypropylene (PP)  Aug 12, 2022  Total Corbion PLA  Polylactic acid (PLA)	Dec 13, 2022 Circulus Holdings Low density polyethylene (LDPE) Polyethylene (LDPE)  Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-LDPE material comes from feedstock, complying with all applicable authorizations.  Articles in contact with Food Types I, II, III, IVA, VIIB, and VIII under Conditions of Use E through G, provided the PCR-LLDPE material comes from feedstock, complying with all applicable authorizations.  Nov 29, 2022 Dalmia Polypro Industries Private Limited Polymer Technology Dalmia Polypro Industries Private Limited Polymer Technology Polyethylene terephthalate (PET) Polyethylene terephthalate (PET) Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.  Nov 29, 2022 Veolia Huafel Polymer Technology Co., Ltd.  Veolia Huafel Polymer Technology Co., Ltd.  Polyethylene terephthalate (PET) Polyethylene terephthalate (PET) Articles in contact with all food types under Conditions of Use C through G, provided the PCR-PET material comes from feedstock, complying with all applicable authorizations.  Nov 16, 2022 Shanghai Re-Poly Environmental Protection Technology Co.  Polyethylene terephthalate (PET) Polyethylene terephthalate (PET) Articles in contact with all food types under Conditions of Use C through H, provided the PCR-PET material comes from food containers, complying with all applicable authorizations.  Polyethylene terephthalate (PET) Polyethylene terephthalate (PET) Articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET material comes from food containers, complying with all applicable authorizations.  Polyethylene terephthalate (PET) Articles in contact with all types of food under Conditions of Use E through G, provided the PCR-PET material comes from food containers, complying with all applicable authorizations.  Polyethylene terephthalate



## Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles





- FDA Home
   Food Ingredient & Packaging Inventories
   Recycled Plastics in Food Packaging
   Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles

This is a list of submissions for which FDA issued a favorable opinion on the suitability of a specific process for producing post-consumer recycled (PCR) plastic to be used in the manufacturing of food-contact articles. The list includes the date of our no objection letter (NOL), the company that made the request, the subject plastic, whether the recycling process is physical or chemical, and limitations on the conditions of use for the recycled plastic.

Additional information on the safety of recycled plastics in Food Packaging is found at Recycled Plastics in Food Packaging.

If a listed process is sublicensed to be used by another manufacturer, there is no need for the sublicensing company to obtain a new favorable opinion letter issued to their name, as long as the recycling process and intended use conditions of recycled plastic are exactly the same as described in the original favorable letter listed on this website. The original favorable opinion letter is applicable to the recycling process that FDA reviewed, regardless of which manufacturer uses it.

Download data from this searchable database in Excel format. If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Basic Search	Advanced Search	Field Search					
Search:			Show Items	Clear			
					Records Found: 266	Show All	Page 1 of 6

Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
266	Mar 25, 2022	Dalmia Polypro Industries Private Limited	Polyethylene terephthalate (PET)	Fabrication of single layer clamshells and containers that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PET comes from food containers and complies with all applicable authorizations.	Physical
265	Mar 17, 2022	TSAAKIK MEXICO	High density polyethylene (HDPE)	Articles that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-HDPE material comes from food containers and complies with all applicable authorizations.	Physical
264	Mar 14, 2022	Veolia Huafei Polymer Technology Co. Ltd. group	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use C through G, provided the PCR-HDPE material comes from food containers and complies with all applicable authorizations.	Physical
263	Mar 7, 2022	Zhenjiang Ceville Recycled Fiber Co., Ltd	Polyethylene terephthalate (PET)	Articles for contact with all types of food under Conditions of Use C through H, provided the PCR-PET material comes from food containers and complies with all applicable authorizations.	Physical
262	Jan 31, 2022	TSAAKIK MEXICO	Polypropylene (PP)	Articles that contact raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the PCR-PP material comes from food containers and complies with all applicable authorizations.	Physical



Basic Search Advanced Search Field Search

Nov 24, 2020

240

## Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles



Physical

© FDA Home © Food Ingredient & Packaging Inventories © Recycled Plastics in Food Packaging

APG Polytech, LLC and

Far Eastern New Century

Submissions on Post-Consumer Recycled (PCR) Plastics for Food-Contact Articles

This is a list of submissions for which FDA issued a favorable opinion on the suitability of a specific process for producing post-consumer recycled (PCR) plastic to be used in the manufacturing of food-contact articles. The list includes the date of our **no objection letter** (NOL), the company that made the request, the subject plastic, whether the recycling process is physical or chemical, and limitations on the conditions of use for the recycled plastic.

Additional information on the safety of recycled plastics in Food Packaging is found at Recycled Plastics in Food Packaging.

If a listed process is sublicensed to be used by another manufacturer, there is no need for the sublicensing company to obtain a new favorable opinion letter issued to their name, as long as the recycling process and intended use conditions of recycled plastic are exactly the same as described in the original favorable letter listed on this website. The original favorable opinion letter is applicable to the recycling process that FDA reviewed, regardless of which manufacturer uses it.

Download data from this searchable database in Excel format. If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.

Search:			Show	r Items Clear	
				Records Found: 242 Sho	w All Page 1 of
Recycle Number (sorted Z-A)	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
242	Dec 15, 2020	Merlin Plastics Supply, Inc.	High density polyethylene (HDPE)	Articles for contact with all types of food under Conditions of Use B through H, provided the PCR-HDPE comes from food-grade material and complies with all applicable authorizations.	Physical
241	Nov 25, 2020	Pashupati Group of Industries	Polyethylene terephthalate (PET)	Articles for contact with fresh vegetables, fruits and shell eggs, under Conditions of Use E through G, provided the PCR-PET material comes food-grade colorless PET	Physical

Polyethylene

terephthalate (PET)

bottles, complying with all applicable authorizations

G provided the PCR-PFT material comes from food-

Articles containing up to 50% recycled content for contact with all types of food under Conditions of Use C through