Company	Location	Date Issued	Use Limitations
4PET Packaging BV	Goor, The Netherlands	2/14/08	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
AIES Company Ltd.	Market Harborough,	9/20/01	PET food-contact articles
	England		
AMCOR Twinpak North	Dorval, QC	2/10/03	Articles for contact with all types of food for hot-fill
America Inc.			applications
Bepex International LLC	Minneapolis, MN	12/4/09	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Bepex International LLC	Minneapolis, MN	7/1/10	Articles for contact with food, provided PCR PET comes from
			containers previously used in food-contact applications
Buhler AG	Uzwil, Switzerland	6/13/01	Articles for contact with all types of food
Buhler AG	Uzwil, Switzerland	9/14/10	Articles for contact with all types of food provided the PCR
			PET complies with explicable authorizations
Buhler AG	Uzwil, Switzerland	3/25/13	Secondary recycling process to produce post-consumer
			recycled polyethylene terephthalate material that is suitable
			for use at levels of up to 100 percent recycled content in the
			manufacture of PET containers for contact with all food types
Buhler AG	Uzwil, Switzerland	3/26/13	Secondary recycling process to produce post-consumer
			recycled polyethylene terephthalate material that is suitable
			for use at levels of up to 100 percent recycled content in the
			manufacture of PET containers for contact with all food types
Buhler AG	Uzwil, Switzerland	3/27/13	Secondary recycling process to produce post-consumer
			recycled polyethylene terephthalate material that is suitable
			for use at levels of up to 100 percent recycled content in the
			manufacture of PET containers for contact with all food types
Clean Tech Inc.	Dundee, MI	12/29/98	Articles for contact with all types of food
Coca-Cola Co.	Atlanta, GA	3/10/92	PET food-contact resin
Coca-Cola Co.	Atlanta, GA	12/20/93	Food-contact PET
Continental PET Technologies,	Toledo, OH	4/14/93	Non-food-contact layer for soft drink bottles
Inc.			
Continental PET Technologies,	Toledo, OH	5/5/94	Non-food-contact layer
Inc.			

Continental PET Technologies,	Toledo, OH	2/28/95	Corrected letter of 5/5/94
Inc.			
Continental PET Technologies,	Toledo, OH	7/21/98	Non-food-contact layer in PET bottles for highly-alcoholic
Inc.			and fatty foods
Covington & Burling	Washington, D.C.	6/6/90	Grocery bags
Creative Forming, Inc.	Ripon, WI	8/3/94	Containers for storing fresh fruits and vegetables
Crown Cork and Seal Co., Inc.	Philadelphia, PA	1/5/98	Articles for contact with aqueous, acidic and low alcoholic foods
DAK Americas LLC	Leland, NC	6/6/11	Articles for contact with food, provided PCR PET comes from containers previously used in food and non-food applications
De Ster U.S. Holding Corp.	Antwerp, Belgium	12/31/92	Non-food-contact layer in containers for short-term storage
Diamat Maschinenbau GmbH	Sinbronn, Germany	9/23/11	Articles for contact with food, provided PCR PET comes from containers previously used in food and non-food applications
Dolco Packaging Co.	Dallas, TX	2/21/90	Whole egg cartons
Dolco Packaging Co.	Dallas, TX	3/1/93	For use in making trays to hold refrigerated meat
Dolco Packaging Co.	Dallas, TX	7/1/93	Fruit and vegetable containers, food service clamshells and poultry trays
Dolco Packaging Co.	Dallas, TX	12/29/98	Fruit and vegetable containers
DuPont Co.	Wilmington, DE	10/14/92	PET food-contact articles
Eastman Chemical Co.	Kingsport, TN	8/20/91	PET food packaging
Eastman Chemical Co.	Kingsport, TN	10/18/96	Polyethylene naphthalate (PEN) resins for food-contact applications
Eastman Chemical Co.	Kingsport, TN	6/6/97	PET resin for food-contact applications
Eastman Chemical Co.	Kingsport, TN	8/23/00	Articles for contact with all types of food
Eastman Chemical Co.	Kingsport, TN	5/25/05	PET food-contact articles
ECO2 Plastics	San Francisco, CA	11/21/08	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
ELM Packaging Co.	Troy, OH	7/17/95	Non-food-contact layer of polystyrene containers
Enviroplastics	Auburn, MA	4/4/96	Produce bags from recycled milk jugs
Enviroplastics	Auburn, MA	12/18/97	Berry baskets and produce trays

Equipolymers GmbH	Schkopau, Germany	5/19/09	Articles for contact with food, provided PCR PET comes from
			containers previously used in non industrial containers
Equipolymers GmbH	Schkopau, Germany	5/19/09	Articles consisting of up to 25 percent PCR PET for contact
			with all types of food
EREMA GmbH	Ansfelden/Linz, Austria	2/10/03	Articles for contact with all types of food for hot fill
			applications
EREMA GmbH	Ansfelden/Linz, Austria	12/30/03	Articles for contact with food, provided PCR PET comes from
			containers previously used in non industrial containers
EREMA GmbH	Ansfelden/Linz, Austria	9/28/09	Articles for contact with all types of food provided the PCR
			PET complies with explicable authorizations
EREMA GmbH	Ansfelden/Linz, Austria	1/14/10	Produce 100-percent recycled PET containers
EREMA GmbH	Ansfelden/Linz, Austria	10/7/10	Articles for contact with food, provided PCR PET comes from
			containers previously used in non industrial containers
EREMA GmbH	Ansfelden/Linz, Austria	11/10/11	Articles for contact with food, provided PCR PET comes from
			containers previously used in food and non-food applications
EREMA Plastic Recycling	Ansfelden/Linz, Austria	11/17/00	Articles for contact with all types of food
Systems			
		6/7/01	Articles for contact with all types of food
Evergreen Partnering Group Inc.	North Reading, MA	8/28/01	For manufacturing food-contact articles to be used by cafeterias
Extricom GmbH	Lauffen am Neckar,	10/4/11	Articles for contact with food, provided PCR PET comes from
	Germany		containers previously used in food and non-food applications
Fabri-Kal Corp.	Kalamazoo, MI	10/21/93	Non-food-contact layer for Polystyrene cups and lids
Flagstar	Spartanburg, SC	3/20/95	Non-food-contact layer for polystyrene clamshell containers
FP Corp.	Hiroshima, Japan	11/16/94	Non-food-contact layer for polystyrene containers
FP Corp.	Hiroshima, Japan	7/3/95	Non-food-contact layer for polystyrene containers
FP Corp.	Hiroshima, Japan	5/16/11	Articles for contact with food, provided PCR PET comes from
			containers previously used in food and non-food applications
Global PET, Inc.	Perris, CA	5/23/07	Articles for contact with shell eggs, fresh fruit and vegetables
Global PET Reciclagem SA	Sao Paulo, Brazil	1/26/10	Produce 100-percent recycled PET containers

Gneuss Kunststofftechnik GmbH	Bad Oeynhausen,	1/11/10	Produce 100-percent recycled PET containers
	Germany		
Gneuss Kunststofftechnik GmbH	Bad Oeynhausen,	1/26/11	Articles for contact with all types of food under Conditions of
	Germany		Use C through G, provided the PCR-PET comes from
			containers previously used for food and non-food applications
			(excluding industrial PET containers) and the PCR-PET
			complies with the existing applicable authorizations.
Gneuss Kunststofftechnik GmbH	Bad Oeynhausen,	8/8/11	Articles for contact with food, provided PCR PET comes from
	Germany		containers previously used in food and non-food applications
Goodyear Tire & Rubber Co.	Akron, OH	12/6/91	PET food packaging
Health Products International	Springville, UT	2/22/95	Non-food-contact layer of a bottle
Health Products International	Springville, UT	1/28/97	Bottles for packaging dry dietary supplements
Hoechst Celanese	Bridgewater, NJ	1/9/91	PET food-contact articles
Hoechst Celanese	Bridgewater, NJ	10/12/95	PET food-contact articles
Innovations in PET Pty Ltd.	West Footscray, Australia	5/1/96	PET food-contact articles
Ivex Packaging Corp.	Bridgeview, IL	2/3/00	Non-food-contact layer
Johnson Controls, Inc.	Milwaukee, WI	8/24/94	Food-contact PET
KAMA Corp.	Hazelton, PA	6/3/94	Containers for storing fresh fruits and vegetables
Keller & Heckman	Washington, D.C.	12/15/93	Non-food-contact layer in packaging for short-term storage
Krones AG	Neutraubling, Germany	11/28/06	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
La Seda de Barcelona	Barcelona, Spain	8/24/11	Articles for contact with food, provided PCR PET comes from
			containers previously used in food and non-food applications
Landfill Alternatives, Inc.	Elburn, IL	5/23/91	Whole egg cartons
Lewisystems	Watertown, WI	3/13/91	Harvesting crates for fresh fruits and vegetables
Lewisystems	Watertown, WI	11/19/92	Containers for storing refrigerated poultry, meat, seafood
Luigi Bandera S.p.A.	Busto Arsizio, Italy	3/24/09	Articles for contact with food, provided PCR PET comes from
			containers previously used in non industrial containers

M&G Polymers USA LLC	Apple Grove, WV	7/27/09	Articles consisting of up to 15 percent PCR PET for contact
-			with all types of food provided PCR PET comes from non-
			industrial applications
Merlin Plastics Alberta, Inc.	Calgary, Canada	12/26/06	Articles for contact with raw fruits, vegetables and shell eggs
			for short periods of time
Mitsubishi	Tokyo, Japan	2/21/03	PET food-contact articles
Mitsui Chemicals, Inc.	Tokyo, Japan	1/25/05	Articles for contact with aqueous, acidic and low-alcoholic
			foods
Mountain Valley Recycling LLC	Boca Raton, FL	5/11/10	Thermoformed or injection molded articles for contact with
			non-alcoholic foods
NanYa Plastics Corp.	Taipei, Taiwan	12/18/01	PET food-contact articles
Next Generation	Feldkirchen, Austria	11/13/13	Articles for contact with all types of food under the Conditions of
Recyclingmaschinen GmbH			Use C through G, provided that PCR-PET comes from post-
			consumer material that complies with all applicable
			authorizations.
Nextlife Enterprises LLC	Boca Raton, FL	2/22/12	Disposable PS containers for use with alcoholic beverages at
			room temperature
Nextlife Enterprises LLC	Boca Raton, FL	2/22/12	Disposable PP containers for use with alcoholic beverages at
			room temperature
Novacor Chemical, Inc.	Decatur, AL	6/30/93	For manufacturing plates, cutlery, containers for restaurants
OHL Apparatebau &	Limburg, Germany	4/13/99	Articles for contact with all types of food
Verfahrenstechnik GmbH			
OHL Apparatebau &	Limburg, Germany	3/17/03	Articles for contact with all types of food
Verfahrenstechnik GmbH			
OHL Apparatebau &	Limburg, Germany	3/26/03	PET food-contact articles
Verfahrenstechnik GmbH			
OHL Apparatebau &	Limburg, Germany	6/30/03	Articles for contact with food, provided PCR PET comes from
Verfahrenstechnik GmbH			containers previously used in non industrial containers
OHL Apparatebau &	Limburg, Germany	6/26/09	Articles for contact with all types of food provided the PCR
Verfahrenstechnik GmbH			PET complies with explicable authorizations
Packaging Development	Newport Beach, CA	4/27/06	For manufacturing food-contact articles for restaurants,
Resources			provided PCR PS was previously used in food-contact
			applications

Perstorp Xytec, Inc.	Tacoma, WA	1/17/97	Crates for holding fruits and vegetables
Phoenix Technologies LP	Bowling Green, OH	8/10/99	Articles for contact with dry, aqueous, acidic and low-
			alcoholic foods
Piovan S.p.A.	Venice, Italy	2/3/11	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Plastic Recycling, Inc.	Indianapolis, IN	1/7/13	Process for producing recycled polystyrene and recycled
			polypropylene suitable for use at a level of up to 100 percent
			recycled content in the manufacture of food contact articles
Plastic Technologies, Inc.	Holland, OH	4/20/01	Articles for contact with dry, aqueous, acidic and low-
			alcoholic foods
Plastic Technologies, Inc.	Holland, OH	11/18/03	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Plastic Technologies, Inc.	Holland, OH	1/13/06	Articles consisting of up to 50 percent PCR PET for contact
			with all types of food
Plastic Technologies, Inc.	Holland, OH	7/30/08	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Plastic Technologies, Inc.	Holland, OH	8/20/09	Articles for contact with food, provided PCR PET comes from
			containers previously used in non industrial containers
Plastipak Packaging, Inc.	Plymouth, MI	7/25/96	Non-food-contact layer
Plastlac Srl	Alessandria, Italy	1/31/07	Acrylic polymers; Use as non-food-contact layer for PET
			bottles
Polystyrene Recycling Company	Woodbury, NJ	8/1/00	For manufacturing trays for holding refrigerated foods
of America			
Preformia Oy	Sykäräinen, Finland	10/22/07	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
PTP Group Ltd.	Prague, Czech Republic	3/17/11	Articles for contact with food, provided PCR PET comes from
			containers previously used in food and non-food applications
Pure Tech Plastics	East Farmingdale, NY	10/2/98	Articles for contact with aqueous, acidic and low-alcoholic
			foods
Pure Tech Plastics	East Farmingdale, NY	8/14/03	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers

Pure Tech Plastics	East Farmingdale, NY	7/13/04	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
ReciPET and Typack	San Bernadino, Chile	1/28/03	Containers for short-term storage of fresh produce
Repak	Dublin, Ireland	8/21/92	Fresh fruit and vegetable containers for short-term food-
			contact at room temperature
Rethmann Plano	Arnhem, The	10/10/06	Articles for contact with food, provided PCR PET comes from
	Netherlands		containers previously used in non-industrial containers
Roychem	Gierle, Belgium	5/22/03	PET food-contact articles
Selenis Canada, Inc.	Montreal, QC	12/10/12	Cleaning post-industrial and post-consumer recycled PET for
			use in the manufacture of food-contact articles
Se.Ri.Plast. s.r.l	Susegana, Italy	6/4/04	Articles for contact with shell eggs, fresh fruit and vegetables
Sidel, Inc.	Norcross, GA	7/20/05	Hydrogenated carbon; Food-contact layer for use with
			containers derived from PCR PET used in non-industrial
			applications
SIG Corpoplast GmbH & Co.	Hamburg, Germany	8/27/07	Silicon oxide; Food-contact layer for use with PCR PET
KG			containers and aqueous, acidic and low alcoholic contents
Signum	Broadmeadows,	6/26/02	Non-food-contact layer in packaging
	Australia		
Signum	Broadmeadows,	12/29/04	Non-food-contact layer
	Australia		
Sipa S.p.A.	Vittorio Veneto, Italy	7/9/04	Urethane-acrylate; Use as non-food-contact layer of PET
			bottles
Sipa S.p.A.	Vittorio Veneto, Italy	6/15/06	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Sipa S.p.A.	Vittorio Veneto, Italy	1/31/07	Epoxy and acrylic-based polymers; Use as non-food-contact
			layer for PET bottles
Starlinger & Co. GmbH	Vienna, Austria	6/4/04	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Starlinger & Co. GmbH	Vienna, Austria	10/29/07	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Starlinger & Co. GmbH	Vienna, Austria	2/26/08	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers

Starlinger & Co. GmbH	Vienna, Austria	9/29/09	Articles for contact with all types of food provided the PCR
			PET complies with explicable authorizations
Starlinger & Co. GmbH	Vienna, Austria	2/16/10	Production of 100-percent recycled PET food and beverage
			containers
Starlinger & Co. GmbH	Vienna, Austria	11/16/10	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
Starlinger & Co. GmbH	Vienna, Austria	12/13/10	Articles for contact with all types of food provided the PCR
			PET complies with explicable authorizations
Starlinger & Co. GmbH	Vienna, Austria	6/5/12	Articles consisting of up to 50 percent PCR HDPE for contact
			with fresh milk or juices, meat trays, and similar products
Teijin Ltd.	Osaka, Japan	12/21/01	PET food-contact articles
Total Petrochemicals USA	Houston, TX	6/19/12	Physical recycling process to produce recycled polystyrene
			(PS) material that is suitable for use in contact with food
Toyo Seikan Kaisha Ltd.	Tokyo, Japan	10/26/05	Non-food-contact layer in packaging
Uhde Inventa-Fischer GmbH &	Berlin, Germany	6/25/07	Articles consisting of up to 50-percent PCR PET for contact
Co. KG			with all types of food
Ultra Pac, Inc.	Rogers, MN	4/24/91	Baskets for fresh fruits and vegetables
Ultra Pac, Inc.	Rogers, MN	9/3/91	Fresh fruit and vegetable trays
Ultra Pac, Inc.	Rogers, MN	8/25/92	Non-food-contact layer in containers for short-term storage
Ultra Pac, Inc.	Rogers, MN	11/2/95	Crystalized PET (C-PET)
UltrePET LLC	Albany, NY	9/12/07	Articles for contact with aqueous and dry foods
Union Carbide Corp.	Bound Brook, NJ	9/25/95	Non-food-contact layer in two to three layer bottle
		1/16/98	For packaging aqueous and/or acidic foods
United Resource Recovery Corp.	Spartanburg, SC	2/1/00	Articles for contact with dry, aqueous, acidic and low-
			alcoholic foods
United Resource Recovery Corp.	Spartanburg, SC	2/17/05	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
United Resource Recovery Corp.	Spartanburg, SC	3/15/05	Articles for contact with food, provided PCR PET comes from
			containers previously used in non-industrial containers
United Resource Recovery Corp.	Spartanburg, SC	8/19/10	Articles for contact with all types of food provided the PCR
			PET complies with explicable authorizations

UOP	Des Plaines, IL	12/26/06	Articles for contact with food, provided PCR PET comes from containers previously used in non-industrial containers
Utsumi Recycle Systems	Osaka, Japan	5/25/12	Articles for contact with food, provided PCR PET comes from containers previously used for food packaging
Visy Industries	Campbellfield, Australia	9/9/04	Articles for contact with dry, aqueous, acidic and low- alcoholic foods
Visy Plastics Pty Ltd.	Reservoir, Australia	6/1/01	Articles for contact with dry, aqueous, acidic and low- alcoholic foods
Waste & Resources Action Programme	Banbury, England	12/6/06	Articles for contact with food, provided PCR PET comes from containers previously used in non-industrial containers
Waste & Resources Action Programme	Banbury, England	4/20/07	Articles consisting of up to 50-percent PCR HDPE for contact with milk, provided PCR HDPE comes from milk bottles only
Wellman, Inc.	Fort Mill, SC	12/5/94	Containers for storing fresh fruits and vegetables
Wellman, Inc.	Fort Mill, SC	5/11/95	Non-food-contact layer in containers for short term storage
Wellman, Inc.	Fort Mill, SC	8/29/95	Non-food-contact layer
Wellman, Inc.	Fort Mill, SC	3/12/96	For use in contact with aqueous and fatty foods
Wellman, Inc.	Fort Mill, SC	3/13/96	For use in contact with aqueous and acidic foods
Wellman, Inc.	Fort Mill, SC	5/2/96	For use in contact with dry, aqueous and acidic foods
Wellman, Inc.	Fort Mill, SC	6/6/97	For use in contact with dry and aqueous foods
Wellman, Inc.	Fort Mill, SC	1/28/03	For use in contact with dry, aqueous and acidic foods
Wellmark Plastics	Asheboro, NC	11/21/13	Polypropylene for 100% recycled contect with all food types. Polystyrene for 100% recycled content with all food types.