## Many of our Clients have obtained Food Contact Approval for Post-consumer Recycled Plastics from United States Food & Drug Administration (US FDA)

## We have worked with many clients to obtain US FDA LNO with website listing as given below

- Uflex Ltd. (NOIDA) for PCR PET resin for application in multilayer food packaging films
- Uflex Ltd. (NOIDA) PCR PE resin (from de-inked milk pouch) for application in multilayer food packaging films
- Uflex Ltd. (NOIDA) PCR PP resin (from takeaway food containers) for application in multilayer food packaging films (ongoing)
- Flex Films Mexico & Egypt plants for PCR PET resin
- Pashupati Group (Kashipur) for PCR PET bottle flakes and PCR PET Resin
- Pashupati Group (Kashipur) for PCR HDPE resin (from bottle caps & 5 liter cooking oil jars) & PCR PP resin (from caps & closures, takeaway food containers).
- Dalmia Polypro (Mumbai & Nashik) for PCR PET resin (work ongoing for PCR HDPE & PP)
- Neev Resources (Mumbai) for hot washed PET bottle flakes
- Rungta Greentech (Kolkata) for hot washed PET bottle flakes
- Alliance Fibers Ltd. (Surat) for hot washed PET bottle flakes
- Safar Ecopet (Morbi, Gujarat) for PCR PET resin
- JB Ecotex (Surat) for PCR PET resin
- Srichakra Polyplast India Pvt. Ltd. (Telangana) for PCR PET resin & hot washed PET bottle flakes (ongoing)
- Purv Technoplast Pvt. Ltd. (Kolkata, Assam) for hot washed PET bottle flakes (ongoing)

Recycle Number	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
373	Dec 31, 2024	JB Ecotex Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
369	Dec 10, 2024	Safar Ecopet Private Limited	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock complies with all applicable authorizations	Physical
363	Oct 22, 2024	Uflex Ltd.	Low-density polyethylene and linear low-density polyethylene (LDPE/LLDPE)	Articles in contact with Food Type VIII, including raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
358	Sep 6, 2024	Alliance Fibres Limited	Polyethylene terephthalate (PET)	Thermoform articles in contact with Food Types VIII, including raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the feedstock complies with all applicable authorizations	Physical
357	Aug 28, 2024	Flex P Films (Egypt) S.A.E.	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H and J (up to 45 minutes at 125 °C), provided	Physical

Recycle Number	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				the feedstock complies with all applicable authorizations	
356	Aug 27, 2024	Rungta Greentech Limited	Polyethylene terephthalate (PET)	Thermoform articles in contact with raw fruits, vegetables, and shell eggs under Conditions of Use E through G, provided the feedstock complies with all applicable authorizations	Physical
344	May 23, 2024	Neev Resources Private Limited	Polyethylene terephthalate (PET)	Articles in contact with dry foods, such as raw fruits, vegetables, and shell eggs, under Conditions of Use E through G, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
332	Mar 5, 2024	Pashupati Group of Industries	Polypropylene (PP)	Provided the feedstock complies with all applicable authorizations:  1. Articles (e.g., single layer trays, containers, crates, and clamshells) intended to contact raw fruits, vegetables, and shell eggs under Conditions of Use (COU) E through G.  2. Articles (e.g., containers) intended for use with dry dietary supplements, retail carrier bags (grocery bags), and secondary and tertiary packaging films	Physical

Recycle Number	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
				intended to be used with all food types under COU E through G.  3. Non-food-contact layer in multilayer packaging intended to be used with all food types under all COU, provided that the rPP is separated from food by an effective barrier.	
330	Mar 5, 2024	Pashupati Group of Industries	Polyethylene terephthalate (PET)	Articles in contact with all food types under Conditions of Use C through H, provided the feedstock comes from food contact articles and complies with all applicable authorizations	Physical
282	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
281	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

Recycle Number	Date of NOL	Company	Polymer	Use Limitations	Recycling Process
278	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
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
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 bottles, complying with all applicable authorizations.	Physical