The Negative List Materials to Be Removed

This timeline is indicative of our direction and priorities.
These are not time-bound commitments as progress may
be affected by the availability of alternative materials.

OXOBIODEGRADABLE PLASTICS ADDITIVES

Degradation promoting additives generating microplastics

PVC

Trays, sleeves, labels & films

UNDETECTABLE

Rigid plastic items not detectable by commonly used NIR sorting technology

PVDC

Coating on plastics, paper & paperboard

PVC

Liners for metal twist-off closures & printing inks

PVC

Liners for metal press-twist closures & coffee capsule sealing layer

2019

2020

LITTER-PRONE ITEMS

Plastic straws, cups & tamperproof sleeves

2021

OVERLY COMPLEX DESIGN

Packaging that is not functionally needed

2022

POLYSTYRENE

Trays, dairy pots, ice cream lids & coffee lids

ePS

Trays, tubs, sleeves & transportation protection

REGENERATED CELLULOSE*

Twist wraps & windows

PET-G

Labels & sleeves

2024

DARK/OPAQUE PET BOTTLES

Any color that is NOT transparent clear, transparent green or transparent blue cannot be used

PAPER/PLASTIC

Laminated paper with paper content <50%



^{*} Except for applications designed for composting