

YOUR OPPORTUNITY TO REDUCE PLASTIC WASTE

Danzer chose oxo-biodegradable LDPE film for your product packaging because

- it provides for significantly less plastic left for disposal,
- it is re-usable,
- it can be recycled with conventional plastics and contains recycled plastic,
- it can be composted at an industrial compost facility,
- even if landfilled, in the worst case it will react like conventional plastic.



When you re-use this plastic packaging we recommend to

- store it out of direct sunlight and restrict air access (keep wrapped or covered),
- store it where temperatures do not exceed 30°C and keep dry,
- pass this label information on to the next user (see www.danzer.com/packaging-label).



When you ultimately dispose of this plastic you can either

- seek out an industrial composting facility that will accept oxo-biodegradable flexible film. They may want to know that in the presence of air the oxo-biodegradation process will totally break down these plastics in 1-5 years,
- separate from other trash for your local non-PET plastics recycling collection,
- include with your normal trash disposal. Trash collectors may want to know that if incinerated or if disposed of in a municipal waste landfill, the plastic will act as normal plastic, only decomposing if exposed to air.

Talk to us

Please contact your Danzer sales representative to start a discussion about large quantity packaging return programs or other collaborative solutions for reducing unnecessary waste.