βIOĐ

BIO-D PET Preforms, Bottles, Cans, Sheet, Lids and other PET products are the best alternative to the Non degradable PET currently being used.

BIO-D PET has the capacity to degrade in a period of 2-3 years when disposed and after biodegradation leaves organic non toxic residue.

Contact Us www.biod.in







Usages

Food grade Liquids

Still/Spring Water

TH 500 ML





- -> Alkaline
- -> Filtered and Flavoured/
 Coloured Water
- -> Soda
- -> Soft Drinks
- -> Edible Oil
- ->Milk and Flavoured Milk products







Solid Food:

- -> PET cans for powder
- -> Snacks like Tiger Nuts, Cashew, Almond, Moringa powder, Peanuts, Potato/ Cassava/Banana Chips & Crisps, Fox Nuts







Chemicals and Pesticides

- Liquid Bio Fertilisers
- BioPesticides
- Pesticides

Pharma:

Liquid medicines.

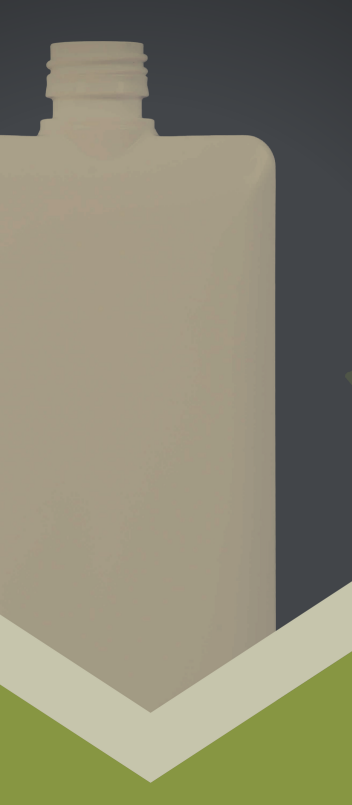
[Non Degradable mostly Non Recyclable]











Advantages:

- 1. Biodegradable as per ISO 15985 / ASTM 5511
- 2. Sustainable, Lightweight and Easily Transportable
- 3. Low Cost Alternative to Expensive and Unworkable packaging alternatives like Paper, Aluminum, Pouches
- 4. Food grade, Safe, Ecofriendly, Non harmful Residue [PET is the safest Plastic]
- 5. Versatile and Flexible End Usage



Esteemed Clients:





Cisco

We have used BioD for 10 years, for our pesticide containers. Non-recyclable packing is difficult to dispose of, especially in a tourism-centered country like Nepal. We are confident that by using BioD we are not damaging our beautiful country.

Indian Railways (RAIL NEER Water brand), Kelzai Secrets Water and Juices, Clear Water, L'Ambrosia Natural Foods and many others

FARBERWARE







Ambrosia

We are an organic and pure food company which was launched during the COVID crisis. Purity and sustainability of the packing is of paramount is paramount importance.

BioD appealed to us in this context and we are very happy we used it.



Credible And Tested

intertek

Labs Tested

- Intertek
- Indian Institute of Packaging for Biodegradability (ISO 15985 /ASTM 5511)
- Food grade

