

# RECYCLING NUTRICIA PLASTICS

#### FLOCARE CONTAINERS & REUSABLE BOTTLES





The Flocare containers, used for decanting feeds and administration of water, are made from low density polyethylene. The purple caps can be left on when recycling as they are made from high density polyethylene and can also be disposed of with your household plastics. The reusable bottles, are made from polypropylene. Both the containers and reusable bottles are, therefore, fully recyclable and can be disposed of with your household plastics.



#### **PACKAGING**



Widely

Recycled





Recycled

The printed blister packs, booklets, and cartons/boxes used for the Flocare range are all fully recyclable and can be disposed of with your household paper waste. Moving the Flocare Infinity pump boxes from purple to brown boxes means they are now fully recyclable with your household cardboard.

#### **Z-STANDS & GO-FRAMES**

We are now able to clean and refurbish our Z-stands and Go-Frames. Both Z-stands and Go-Frames are manufactured using polycarbonate plastic which, while being one of the better plastics, creates approximately 4.2kg of CO2 emissions per Z-stand.

#### **OPTRI BOTTLES**

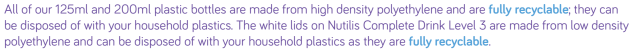




OpTri bottles are made from high density polyethylene and are fully recyclable and reclaimable: the waste plastic from the production process is reused and reintegrated into the manufacturing process. These can be disposed of with your household plastics.

### **ORAL NUTRITIONAL SUPPLEMENTS**







All lids and our range of plastic pots\* - Calogen Extra Shots, Fortini Creamy Fruits, Nutilis Fruit Level 4 - are made from either low density polyethylene or polypropylene and are also fully recyclable. Lids can be left on when recycling.

#### **GIVING SETS & FEEDING TUBES**



Recycled

Our giving sets and feeding tubes are manufactured using mixed plastics and are therefore not recyclable; these should be disposed of with your general waste.

## RECYCLING SYMBOLS EXPLAINED

SYMBOL	POLYMER TYPE	RECYCLABLE
PETE PETE	Polyethylene Terepthalate	✓
HDPE HDPE	High Density Polyethylene	✓
PVC PVC	Polyvinyl Chloride	Check with local council
LDPE LDPE	Low Density Polyethylene	✓
∑ <sub>PP</sub> PP	Polypropylene	✓
PS PS	Polystyrene	Check with local council

\*We currently do not have any information on the recyclability of our 125g pots.

## This information is intended for healthcare professionals only.

All products mentioned are Foods for Special Medical Purposes and must be used under medical supervision.

Nutricia Ltd White Horse Business Park, Trowbridge, Wiltshire BA14 OXQ

AMN0681-02/22