



## Agricultural Solutions

Whether it is for herbicides, pesticides and fungicides; or for plant nutrition, our wide range of packaging solutions are ideal for the home gardener as well as the commercial farmer.

The range has been specially designed for agricultural use with convenient handles, anti-glug features to prevent spillage and trigger spray systems for application.

Choose from our generic range or let our design experts create something unique for your brand.

### Decoration to stand out:

- IML (In-Mould Labelling)
- Self-adhesive Labelling
- Screen Printing
- Embossing

### Colours:

- Available in white, natural and clear
- We can also match your colour requirement

### We also offer:

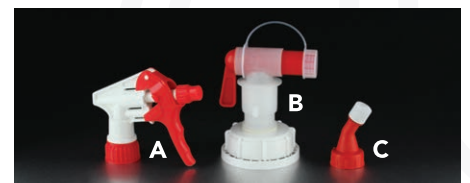
- Customised designs
- Fluorination for corrosive and solvent based products
- Virgin or recycled HDPE material
- Relevant testing services
- UN Approved packs

### Specialist Closures:

- A** Trigger Spray
- B** Tap Cap
- C** Spout

### Key Benefits:

- Optimised for storage, handling and transportation
- Tamper evident protection
- Lid re-closes securely to prevent wastage
- Easy to pour or decant with convenient handle and anti-glug function to prevent spillage
- Various wall thickness options to suit specific applications
- Specialist closure features available including chemical resistant sealing rings, induction heat seals and osmosis caps



# Agricultural Solutions

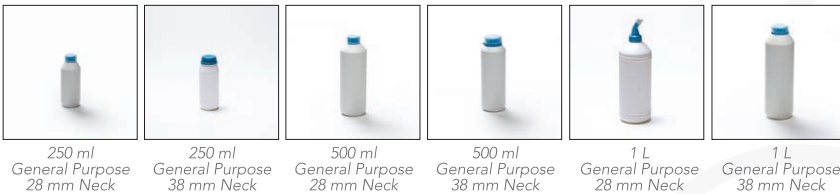
Range	Sizes	Closures	Special Features
<b>Agri Range</b>	1, 5 & 10 L (10 L in 56 mm neck only)	56 / 64mm Neck: • Sealing Ring • EPE Liner • Induction Heat Seal • Osmosis	Convenient handle for easy carry and pour. Range of weights depending on application.*
<b>General Purpose Range</b>	250 & 500 ml, 1 L	28 / 38 Neck: • Child Resistant • Industrial	Great range of functional 28 / 38 mm closures. Ideal for garden use.
<b>Drum Range</b>	10 L Rectangular 20 & 25 L Square & Rectangular	56 mm Neck: • Osmosis • Tap Cap • Sealing Ring	Robust, compact, stackable. Range of weights depending on application.*

\* We can advise optimal weight depending on the density, UV sensitivity, filling temperature and storage of contents.

## Agri Range



## General Purpose Range



## Drum Range

