



- Bottles produced in HDPE using injection blow molding for superior visual quality and dimensional accuracy;
- Containers produced in HDPE for better resistance to oxygen permeability;
- Available range of 100ml and 150ml – other capacities under development;
- Screw-on, snap-on or CRC caps;
- Range of liners and seals to suit product application;
- Full batch documentation for each production order, with traceability records of raw materials and products;
- Statistical batch-control and online checking during the production process supported by vision-measuring equipment;
- Food-grade raw materials, or according to the European Pharmacopeia;
- Produced and sealed in ISO Class 7 cleanroom with laminar flow ISO Class 5 according to ISO 14644, if required.

We are certified to ISO 9001:2008 and ISO 15378:2011 standards, and all our operation is compliant with current GMP requirements concerning pharmaceutical primary packaging.

REF ¹	?	ml	♻️	mm	mm	mm
90108 / 90109*		75		80	45	
90103 / 90110		100		86	48	38-400 (CT, CRC)
90122 / 90111	Bottle	150	HDPE	100	55	38 HG Hinge Guard
90138 / 90139*		200		109	59	
90140 / 90141*		250		119	64	
90136	Screw Cap	n.a.	PP	12	40	
90134	HG Liner	n.a.	LDPE	14	40	38-400 (SC, CRC)
90134 A	HG Plug Seal	n.a.				38 HG Hinge Guard
90137	CRC AL Liner	n.a.	HDPE	18	40	

*under development
 Subject to changes

