




Product Specification

Product Code	SC6029
Description	60ml Clarified Polypropylene Container Metal Cap Unlabelled
Manufacturer	International Scientific Supplies Ltd. Unit 6 Valley Road, Bradford BD1 4RU
Image	
Material Body	Polypropylene Copolymer
Material Cap	Tinplate
Material Gasket (if applicable)	Daraseal
Food Contact	Polymers are in compliance with (EU) No.10/2011 on materials intended to come into contact with food. Full statements available separately on request.
Primary Material Stewardships	Available separately on request
Hygiene Level	Automated assembly under HEPA airflow, direct from moulding machine with Gamma Irradiated Caps
Quality control standard tested to	ISO 6717:2021
Leak Tested to	ISO 6717:2021
95 Kpa Leak Tested (for closure type)	Yes: Generically (closure and neck type) tested to: Test Method 49 CFR 178.605, IATA DGR 6.3.5. For a specific external packaging or label variation, certification on request at cost.
Storage	To be stored in original, undamaged packaging. Dry, at room temperature >0°C and <39°C
Usage/Purpose	General IVD for Collection of Samples
CE Marked	Yes
IVD Classification	A
Basic Features	
Nominal Capacity (ml)	60.0
Empty or Pre-filled	Empty
Autoclavability	NA
Centrifugation (RCF tested to)	NA
Operational Temperature Range °C	-10 to 80
Chemical Resistance	See ISS Catalogue for general overview. Because applications may be infinitely variable, customer evaluation should be undertaken for use specific applications.
Expiry	See box label
Dimensions (mm)	
Maximum Body Diameter (below thread)	38.7
Minimum Body Diameter (below thread)	38.3
Capped Height	62.7
Un-capped Height	61.4
Document Reference	ISSSPEC: SC6029
Issue Date	07-Sep-22
Revision No.	1
Authorised By	Andrew Littlewood
Position	Managing Director