




Applications

- For Collection, transportation, and storage of a wide variety of specimens.

Features

- Disposable single use containers
- Molded in clear polystyrene container and screw cap
- Inert and chemically resistant to commonly used laboratory reagents at room temperature
- Label for patient's information legibility reducing errors in the preanalytical phase
- Provide an integrity seal preventing leakage problems


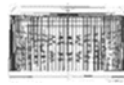


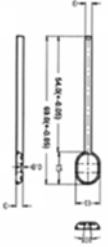
	PRODUCT DATA SHEET		Page 2 of 3
	SPECIMEN CONTAINER 30 ML		2SC/DS1-I5r1
			Edited by: R.F. 2022-10

Product and Packaging Specifications

Product Code	Sterility	Spoon availability	Label	Cap color	Pcs/ Bag	Bags/ Box	Pcs/ Box	Box Dimensions L x w x H (mm)	Average Weight/Box (Kg)
SCS-300	Aseptic	Without spoon	No	Red	400	1	400	304 x 304 x 408 (±10)	5 (±0.5)
SCS-310				White					
SCS-340			Yes	Red					
SCS-350				White					
SCS-301	Sterile ETO		No	Red	1	400			
SCS-311				White					
SCS-341			Yes	Red					
SCS-351				White					
SCS-320	Aseptic	With spoon	No	Red	400	1			
SCS-330				White					
SCS-360			Yes	Red					
SCS-370				White					
SCS-321	Sterile ETO		No	Red	1	400			
SCS-331				White					
SCS-361			Yes	Red					
SCS-371				White					

Technical Specifications

Drawing	Item	Material type	Weight (g)	Height (mm)	Wall Thickness (mm)	Outer diameter OD (mm)
	Specimen container 30 ml	PS	7.7 (±0.2)	91.0 (±0.5)	1.00 (±0.1)	<ul style="list-style-type: none"> Bottom: 24.5 (± 0.5) Top: Without thread 25.0 (±0.5) With thread 28.0 (±0.5)
	Specimen cap for 30 ml	HDPE	3.3 (±0.2)	17.0 (±0.5)	1.3 (±0.2)	31.75 (±0.5)

	Spoon	HIPS	0.5 (±0.05)	59.69	2.5 ± 0.5	NA
---	-------	------	-------------	-------	-----------	----

PS=Polystyrene HDPE=High density Polyethylene HIPS= High Impact Polystyrene