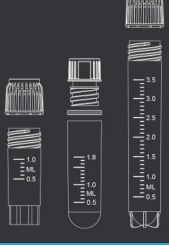


## Sterile Cryo Vials with HDPE closure

- the best choice for Cryopreservation





- Designed for use in mechanical freezer & vapour phase of liquid nitrogen
- Meets IATA requirements of withstanding evacuation up to 95k pascal without leaking
- ☑ Suitable for transport of diagnostic specimens, Cryogenic preservation of cells, and Biobanking
- Available in Self-standing, Star foot, and Round bottom types with both Internal as well as External threaded HDPE closure types
- ✓ Large white writing area for sample labelling





## Ordering Information:



CRYOC	HILL™ Vial	External <sup>*</sup>	Threaded, S
Code	Capacity (mL)	Brim volume	Ø x h mm
523181	1.0	1.8ml	12 x 41
523182	1.8	2.6ml	12 x 48
523187	3.0	4.2ml	12 x 71
523188	3.5	4.6ml	12 x 75
523183	4.5	5.5ml	12 x 91

Self-Standing, Sterile					
70	No. per Pack				
reac	1000				
두	1000				
rnal	500				
External Thread	500				
	500				





CRYOCHILL™ Vial Internal Threaded, Self-Standing, Sterile							
Code	Capacity (mL)	Brim volume	Ø x h mm	hread cone er	No. per Pack		
523184	523184 1.8   523331 3.5   523317 4.5	2.2ml	12.5 x 49	nternal Threa with Silicone Washer	1000		
523331		5.0ml	12.5 x 79		500		
523317		6.2ml	12.5 x 92	<u> </u>	500		

	3.5	
	=3.0 =2.5	
	1.5	
ļ	1.0 ML 0.5	
l		



CRYOCHILL™ Vial External Threaded, Star-Foot, Sterile							
Code	Capacity (mL)	Brim volume	Ø x h mm		No. per Pack		
523011	1.0	1.8ml	12 x 35	Thread	1000		
523021	1.8	2.6ml	12 x 47		1000		
523314	3.0	4.2ml	12 x 70	External	500		
523315	3.5	4.5ml	12 x 74	Ext	500		
523031	4.5	5.5ml	12 x 90		500		

(MAHAM)	
3.5 3.0 2.5 2.5 1.5 1.5 ML 0.5	



CRYOCHILL™ Vial Internal Threaded, Star-Foot, Sterile							
Code	Capacity (mL)	Brim volume	Ø x h mm	ad	No. per Pack		
523192	1.0	1.2ml	12.5 x 42	rnal Thread th Silicone Washer	1000		
523193	1.8	2.2ml	12.5 x 48	nternal T with Sili Wash	1000		
523316	3.5	5.0ml	12.5 x 78	Inter with	500		
523194	4.5	5.5ml	12.5 x 90		500		



## Ordering Information:







CRYOCHILL™ Coder, PP					
Code	Colour	Packing			
523111	White	100			
523112	Blue	100			
523113	Red	100			
523114	Yellow	100			
523115	Green	100			

523113		Red		100				
523114		Yellow		100				
523115	;	Green		100		1		
CRYOCHILL™ Vial 2D Coded, PP / HDPE								
Code	Capacity	Thread	Brim	Øxh mn	n Packing			

esa a a a a a a	CRYOCHILL™ Vial 2D Coded, PP / HDPE							
	Code	Capacity	Thread Style	Brim Volume(ml)	Øxh mm	Packing		
1.0 	883192	1.8ml.	External	2.6	12x48	1000		
	883193	1.8ml.	Internal	2.2	12x49	1000		





- ✓ Vials made from specially formulated Polypropylene (PP), conforming to USP Class VI, Non-Cytotoxic & FDA 21 CFR
- Free of detectable RNase, DNase & Human DNA
- ✓ Non-Pyrogenic
- ✓ Free of heavy metals, Oleamide, and diHEMDA
- ✓ Animal-derived component free
- ☑ Easy to read blue graduations with 0.1 mL increment
- ✓ Self-standing & Star foot vials have special base design, which allows them to be locked into Cryo Rack (Cat. No.-241050 & 241051), for single handed use
- ✓ Silicone washers for internal threaded vials provide a secure seal even at the lowest of cryogenic temperatures
- ✓ Gamma Sterile according to ISO 11137





WARNING: Do not use CRYOCHILL™ Vials for storage in the liquid phase of nitrogen as it may cause entrapment of liquefied nitrogen inside the vials leading to pressure build up, which may cause possible explosion or biohazard release.