Thermo Fisher SCIENTIFIC		FINISHED PRODUCT TECHNICAL DATA SHEET Thermo Scientific Sterilin Polystyrene Containers Non pyrogenic (PYR)					
Product Codes	129PYR	128PYR	125PYR	185PYR	165PYR	190PYR	
Description	7ml, plastic cap	30ml, plastic cap	60ml, metal cap	100ml, metal cap	150ml, metal cap	250ml, metal cap	
Label	Printed	Printed	Printed	Printed	Printed	Printed	
1			Product Code	O.D mm	H mm	Case Qty	
	Dimensions		129PYR	22.5	50.2	700	
			128PYR	31.0	94.0	400	
			125PYR	44.5	61.0	300	
			185PYR	49.5	77.0	200	
			165PYR	55.0	108.0	120	
			190PYR	65.5	119.5	50	
2	Material composition - base/Lid		Base = General purpose polystyrene. Plastic Lid = High density polyethylene Metal lid = Tin plate				
3	Terminally sterilised by gamma irradiation Sterility Certified endotoxin level less than 0.01 EU/ml						
4	Quality Control		Leak test - 100% pass when tested according to BS EN 14254:2004				
5	Autoclavability/ Tempe	erature range	Not Suitable/ -20 to + 60 C				
6	Centrifugation max RCF		n/a				
7	Chemical Resistance		Dilute Acids, Alcohols, Bases, Oils & Minerals				
8	Shelf Life		5 years from date of manufacture				
10	Regulatory	4					
11	CE Marking	No					
12	Reach		Compliant according to the REACH Regulation 1907/2006.				
13	Animal based raw mate BSE Bovine Spongiform TSE Transmissable Spo Encephalopthy	No materials derived from animal sources are used in the manufacture of the finished products. Also, from a review of our supplier raw material technical and regulatory information, we are					
14	Cytotoxicity		Product is not tested but PS resin considered non cytotoxic based on supplier's technical information.				
15	Latex rubber		No materials containing latex natural rubber are used in the manufacturing, handling and packaging processes for this product.				
16	Other information	·	Do not store in direct sunlight.				
17	Pthallates		Polyolefins do not require the use of plasticizers (such as phthalates) to make them soft and flexible. The manufacturer does not add phthalates to its polyolefin products as plasticizers. However, traces of phthalates may be present in some products as impurities from the catalytic system.				
		Data s	heet subject to change	without notice			
			document is confidentia reproduced. All rights				

FPTDS004 Issue 01 09 Oct 2015