CC Shah & SonsGala No. 7, Ground floor, HDIL Industrial Park, Building No. 14, Chandansar, Virar (East), Thane, Pin–401 303, Maharashtra, India. Cell No. → +91–98200 41728, E mail →pritesh@zline.in, contact@ccshah.com

Test request and sample r					rece	eip	t re	eport	ı	ssue No.		T/01/01 je 1 of 2	
Sr. No. →						Dat	e of ı	receipt -	>				
Application form													
UN Design	type					Sa	mple	description	on				
		1		Custo	mer ii	nfor	mati	on					
Company Na	ame												
Address													
Contact Nan	ne												
Telephone N	lumber					Fax	Nun	nber					
Cell Number	•					E-r	nail <i>F</i>	Address					
		'	D	etails of	mater	rials	und	er test	Į.				
Packing grou	qu												
Batch / lot N	0.												
Nos. of sam	oles for	test (Min.	16 sa	mples)									
Design qualification Periodic Samples)					st,	(Prod	duction	1 1	nendment alification		to		
		1			meter	to b							
Parame			Test method			Parameter			_	Test method			
☐ Drop to		□ UN	<u>_</u>	ISO ISO		☐ Leak proofness			S	□ UN		ISO ISO	
□ Vibrati				100	☐ Hydro static ☐ UN ☐ IS ☐ Dimensions ☐ Direct measurement								
□ Cobb t		□ UN		ISO			Wei			Direct weighing			
Package to be tested for Liquids				Solids									
• Group → I / II / III @ R.D.							Maximum	Gros	s Mass 🗦	→ K	(gs		
Please provide any specific requirements related to the materials to be packed, including legal requirements, if any.													
Are the samples submitted along with filling materials etc.?													
Condition of sample during receipt				□ S	Satisfactory				Not satisfactory				
Expected delivery of test report													
 General terms and conditions Detailed packaging specifications must accompany this application. For single packaging: An A4 drawing, material specification and fabrication detail For combination packaging: A4 drawing, outer and inner packaging specification, fitments, and closure method data. Packaging to be submitted for testing must be "As prepared for transport" Important: The above information is required before any testing commences. 													

Sample submitted by	Sample received by	Request approved by			
Name and signature of customer / his representative	Name and signature of person receiving the sample at Lab	Name and signature of Technical Manager			

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Manarasntra, India. Celi No. 7 +91-98200 41728, E maii 7 pritesn@ziine.in, contact@ccsnan.com						
Specification sheet			F/MKT/01/02 Issue No.02, Page 2 of 2			
Sr. No. →	С	Date of receipt	→			
Description						
	Cover / Lid (Op	en mouth)				
Material / Grade / Pigment						
Thickness (Minimum)						
Tare Mass						
Dimensions						
Height						
Outside Diameter						
Gasket						
Material						
Tare mass (if loose gasket)						
Closing Ring						
Material						
Tare mass						
Ring Thickness						
Supplier / Markings	<u> </u>					
	Drum (Open	Mouth)				
Material / Grade / Pigment						
Thickness (Minimum)						
• Body						
Base						
Tare Mass						
Capacity (overflow/Brimful)						
Dimensions (external)						
Height						
Top Diameter						
Bottom Diameter						
Supplier / Markings						
Manufacturers Name		_	_			

Sample submitted by	Sample received by	Request approved by			
Name and signature of customer / his representative	Name and signature of person receiving the sample at Lab	Name and signature of Technical Manager			

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Customer Feedback Form						Pa	F/MKT/02 Issue No.01 Page No 1 of 1		
Date	\rightarrow			Year	\rightarrow				
Name	Name								
E-ma	il Address				Phone No.				
Conta	act Person				Designation				
Sr. No.	Com	nments >	Excellent	Good	Satisfactory	tisfactory Average		Poor	
1.	Enquiry Hand Response Time	lling and							
2.	Handling of sam	ple							
3.	Quality of test (necessary provided)	certificates information							
4.	Technical knowledge of staff								
5.	Delivery time (work completion)								
6.	Presentation of test certificate								
7. Complaint handling									
Any other suggestions for impr			ment	Signature	e Of Customer W	ith Rubb	er S	tamp	
	Please note that this is just for improving ourselves. So, please feel free and give us your fair opinion, to perform better in near future.								
For Laboratory Use Only									
Action Proposed For Future									
Corrective Action Reference									
Remarks									
Comments by Laboratory					Reviewed By				
					Technical M	anager /	Qua	lity Manager	