

CC Shah & Sons

Gala 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 receipt report	F/MKT/01/01 Issue No.02, Page 1 of 2
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Sr. No. →	Date of receipt →
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Application form

UN Design type	Sample description
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Customer information

Company Name			
Address			
Contact Name			
Telephone Number		Fax Number	
Cell Number		E-mail Address	

Details of materials under test

Packing group			
Batch / lot No.			
Nos. of samples for test (Min. 16 samples)			
<input type="checkbox"/> Design qualification	<input type="checkbox"/> Periodic Retest, (Production Samples)	<input type="checkbox"/> Amendment qualification	to

Parameter to be test

	Parameter	Test method		Parameter	Test method
<input type="checkbox"/>	Drop test	<input type="checkbox"/> UN <input type="checkbox"/> ISO	<input type="checkbox"/>	Leak proofness	<input type="checkbox"/> UN <input type="checkbox"/> ISO
<input type="checkbox"/>	Stack test	<input type="checkbox"/> UN <input type="checkbox"/> ISO	<input type="checkbox"/>	Hydro static	<input type="checkbox"/> UN <input type="checkbox"/> ISO
<input type="checkbox"/>	Vibration	<input type="checkbox"/> ISO	<input type="checkbox"/>	Dimensions	Direct measurement
<input type="checkbox"/>	Cobb test	<input type="checkbox"/> UN <input type="checkbox"/> ISO	<input type="checkbox"/>	Weight	Direct weighing

Package to be tested for	Liquids	Solids
• Group → I / II / III	@ R.D.	Maximum Gross Mass → Kgs

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	<input type="checkbox"/> Satisfactory	<input type="checkbox"/> Not satisfactory
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Expected delivery of test report

General terms and conditions

1. 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.
 2. 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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Specification sheet

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Sr. No. →

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Description

Closures (Narrow Mouth)

Material / Grade / Pigment

Tare Mass in g.

Overall Dimensions

- Height in mm
- Outside Diameter in mm

Gasket

- Material
- Tare mass (if loose gasket)

Supplier / Markings

Drum (Narrow Mouth)

Material / Grade / Pigment

Thickness (Minimum)

- Head in mm
- Body in mm
- Base in mm

Seam height

- Head in mm
- Base in mm

Dimensions, (external)

- Height in mm
- Top Diameter / L * B in mm
- Bottom Diameter / L * B in mm
- Tare mass
- Capacity (Overflow/Brimful)

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						F/MKT/02 Issue No.01 Page No 1 of 1	
Date →			Year →				
Name							
E-mail Address		Phone No.					
Contact Person		Designation					
Sr. No.	Comments →	Excellent	Good	Satisfactory	Average	Poor	
1.	Enquiry Handling and Response Time						
2.	Handling of sample						
3.	Quality of test certificates (necessary information provided)						
4.	Technical knowledge of staff						
5.	Delivery time (work completion)						
6.	Presentation of test certificate						
7.	Complaint handling						
Any other suggestions for improvement			Signature Of Customer With Rubber Stamp				
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 Manager / Quality Manager			