

Report Number : TRPA20005801





ULR - TC707120220005801P

NUMBER : TRPA20005801 DATE : 14-Oct-2020

APPLICANT : Navashya Consumer Products Private Limited

17th Flr, 1704,, B Wing, Azziano Rustomjee Urbania , Majiwada, Thane, Maharashtra,

400601, India

ATTN : Sarabjyot Kaur

Sample Description : Free Size uno Diaper Shell

Five Pieces of Diaper Sample Submitted

Date Received/date Test Started : 08 Oct 2020
Date Confirmation Received : 08 Oct 2020
Buyer : NOT PROVIDED

P.O.No : - Fiber Content : -

End Uses : Diaper(Children)

Style :-Color : Multi

Manufacturer's Name : Famicheer Garment Factory

Article No :-

TEST CONDUCTED: AS PER THE REQUEST OF THE APPLICANT. FOR FURTHER DETAILS PLEASE REFER TO ENCLOSED PAGE(S)

AUTHORIZED BY

LAB MANAGER

FOR Intertek India Private Limited [Analytical - Tirupur]

JAYARAJ THATCHINAMOORTHY

The Tests marked with an (m) are not accredited by NABL



ULR - TC707120220005801P

NUMBER : TRPA20005801 DATE : 14-Oct-2020

CONCLUSION:

Flammability [Exempted]	#
Small Parts Test	M
Lead in Substrate	M
Lead in Surface Coating	N/A
Attachment Strength	M
Sharp Point and Sharp Edges	M
Phthalate Test	M

NOTE:

M = MEETS REQUIREMENT, F = FAILS TO MEET REQUIREMENT

* = REQUIREMENT NOT PROVIDED, NA = NOT APPLICABLE

= EXEMPTED, NC = NO COMMENT,

** = REFER RESULT SC = SEE COMMENT

= NOT PERFORMED MA = MARGINAL ACCEPTANCE

NR = NOT REQUESTED D = DATA ONLY

C=CONFIRM LABEL

NOTE

Test Conducted and Requirement(s) Followed as Requested By The Applicant.



ULR - TC707120220005801P

NUMBER : TRPA20005801 DATE : 14-Oct-2020

TEST CONDUCTED (AS REQUESTED BY THE APPLICANT)

1. Flammability [Exempted]

16 CFR 1610:2008

Front & Back

Requirement Exempted* Refer Remark

*:Based Upon The Fibre Analysis Test Results (Front & Back) 100 % Polyester The Submitted Sample Is Exempt From Flammability Testing In Accordance With 16 CFR

2. Lead in Substrate

¤ CPSC-CH-E1002-08-2012

Orange (Snap Button + Stud + Socket) Plastic

Requirement Ν 100 ppm

All Over Print With Base

Requirement Ν

100 ppm

REMARK:

N: Not Detected

Detection Limit: 10 ppm ppm: Parts Per Million

3. Lead in Surface Coating

¤ CPSC-CH-E1003-09.1:2011

Orange (Snap Button + Stud + Socket) Plastic

Requirement

All Over Print With Base

N/A

Requirement

N/A

REMARK:

N/A: Not Applicable Due To Non Scrapable Coating

The Tests marked with an (m) are not accredited by NABL



ULR - TC707120220005801P

NUMBER : TRPA20005801 DATE : 14-Oct-2020

4. Small Parts Test

16 CFR 1501.

Snap

SPECIMEN NO. Requirement <u>Assessment</u> No Small Parts Was No Small Observed. Parts

5. Attachment Strength

¤ (16 CFR 1500.51-53 PART F)

Snap Socket

SPECIMEN NO.	10 Lbf X 10 Secs	<u> Individual Readings</u>	<u>Requirement</u>
1.	Withstands	31.7 lbf [SOD]*	Withstands
2.	Withstands	29.5 lbf [SOD]*	10 lbf For
3.	Withstands	27.3 lbf [SOD]*	10 Seconds
4.	Withstands	33.9 lbf [SOD]*	
5.	Withstands	32.6 lbf [SOD]*	
6.	Withstands	34.4 lbf [SOD]*	
		Snap Stud	
SPECIMEN NO.	10 Lbf X 10 Secs	<u>Individual Readings</u>	<u>Requirement</u>
1.	Withstands	31.3 lbf [SDD]*	Withstands
2.	Withstands	33.0 lbf [SDD]*	10 lbf For
3.	Withstands	23.9 lbf [SDD]*	10 Seconds
4.	Withstands	31.7 lbf[SDD]*	

29.5 lbf [SDD]*

28.7 lbf[SDD]*

REMARK:

SOD: Socket Detached SDD: Stud Detached

5.

6.

*: Diaper

6. Sharp Point and Sharp Edges

Withstands

Withstands

¤ - 16 CFR1500:48/49

Snap

Requirement Sharp Point No Sharp Point Was Observed. No Sharp Point Sharp Edge No Sharp Edge Was Observed. No Sharp Edge

The Tests marked with an (m) are not accredited by NABL



ULR - TC707120220005801P

NUMBER : TRPA20005801 DATE : 14-Oct-2020

7. Phthalate Test

¤ CPSC-CH-C1001-09.4: 2018. (Solvent Extraction Followed by GC-MS Analysis). Orange Plastic (Stud + Socket + Snap) Button

		<u>Requirement</u>
Dibutyl Phthalate [Dbp]	N	0.1%
Benzyl Butyl Phthalate [Bbp]	N	
Diethyl Hexyl Phthalate [Dehp]	N	
Di-[iso-nonyl] Phthalate [Dinp]	N	
Di N- Pentylphthalate (Dnpp)	N	
Di Iso Butylphthalate (Dibp)	N	
Din-hexyl Phthalates (Dnhp)	N	
Di Cyclo Hexyl Phthalate (Dchp)	N	
Sum of Eight Phthalates	N	

REMARK:

N: Not Detected

Detection Limit: 50 ppm (0.005%)

ppm: Parts Per Million

All Over Print Not Applicable Due To Pigment Print

END OF THE TEST REPORT

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Addressee in respect of this report and only accepts liability to the Addressee insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute.

http://www.intertek.com/terms.