

## Certificates of Analysis according to ISO 4074:2015 (E) for Male Latex Condom

Customer:	RRT VERTRIEB UND SERVICE	Shipment No.:	SO/000153-06-21	RRT Order No.:	V&S005/21
Brand Name:	IN LOVE MIX PROFESIONAL 144'S	Lot Size:	137.4 GROSS	Sealing:	55 x 55 MM
RRT Lot No.:	PL1538R	Manufacturing Date:	2021/06	Lubrication:	SILICONE OIL WITH STRAWBERRY FLAVOUR
Type / Size :	PLAIN 53 MM	Expiry Date:	2026/05	Colour:	RED
Product family:	COLOURED AND FLAVOURED CONDOM				

1. Dimensions: All shall comply

Sample No.:	1	2	3	4	5	6	7	8	9	10	11	12	13	Standard (mm)	Average (mm)	Results
Length (mm), Annex D	191	194	194	193	194	193	193	194	194	191	192	193	192	$\geq 190$	193	Pass
Width (mm), Annex E	53.0	53.0	53.0	53.0	53.0	53.0	53.0	53.5	53.0	53.0	53.0	53.0	53.5	$53 \pm 2$	53.1	Pass
Thickness (mm), Annex F	0.069	0.067	0.068	0.069	0.069	0.068	0.067	0.069	0.068	0.068	0.067	0.069	0.069	$0.068 \pm 0.010$	0.068	Pass

2. a) Burst Volume (Unaged): General Inspection Level 1, AQL 1.5, Annex H

Sample Nos.:	Accept - Reject	Defect	Min. Volume (dm³)	18 dm³	Result
200 pcs	7 - 8	1	Mean : 34.4		Pass

3. a) Burst Volume (Aged): General Inspection Level 1, AQL 1.5, Annex G, ISO 4074:2002 (E)

Sample Nos.:	Accept - Reject	Defect	Min. Volume (dm³)	NA	Result
NA	NA	NA	NA	NA	NA

4. a) Freedom from Holes: General Inspection Level 1, AQL 0.25, Code Letter M, Annex M

Sample Nos.:	Accept - Reject	Defect	Result
315 pcs	2 - 3	0	Pass

5. Lubricant Quantity: All shall comply, Annex C

Sample Nos.:	1	2	3	4	5	6	7	8	9	10	11	12	13	Acc - Rej	Std (mg)	Average (mg)	Results
13 pcs	390	373	388	388	396	390	365	373	390	395	391	369	374	0 - 1	350 - 400	383	Pass

6. Package Integrity, Special Inspection Level S-3, AQL 2.5, Annex N

Sample Nos.:	Accept - Reject	Defect	Result
32 pcs	2 - 3	0	Pass

7. Visible defects: General Inspection Level 1, AQL 0.4, Annex M

Sample Nos.:	Accept - Reject	Defect	Result
315 pcs	3 - 4	1	Pass

8. Packaging and Labelling, All shall comply

Sample Nos.:	Accept - Reject	Defect	Result
13 pcs	0 - 1	0	Pass

Status: Approved

Prepared by:  
QA Sr. Supervisor

Date: 31.12.21

Checked by:  
QA Executive

Date: 06.01.2022

Approved by:  
QA Manager/Designee

Date: 12.01.2022