

## BUREAU OF INDIAN STANDARDS (EROL) भारतीय मानक ब्यूरो (पु.क्षे.प्र.)



हमारा सन्दर्भ : EROL/SC/50 **दिनांक**: 23.12.2021

## पु. क्षे. प्र. ने नीचे दिए गए विवरण के अनुसार परीक्षण सुविधा बनाई है:

EROL has created test facility as per details given below:

Product	:	Safety of toys
Test (s) with Clause No. for which facility has been created	:	4.1 Normal use, 4.2 Reasonably foreseeable abuse, 4.3 Material, 4.4 Small parts, 4.5 Shape, size and strength of certain toys, 4.6 Edges, 4.7 Points 4.8 Projections, 4.9 Metal wires and rods, 4.10 Plastic film or plastic bags in packaging and in toys, 4.11 Cords,4.12 Folding mechanisms, 4.13 Holes, clearances and accessibility of mechanisms, 4.14 Springs 4.16 Enclosures 4.17 Simulated protective equipment, such as helmets, hats and goggles, 4.18 Projectile toys, , 4.19 Rotors and propellers, 4.20 Aquatic toys, 4.24 Toys containing a heat source, 4.25 Liquid-filled toys,4.26 Mouthactuated toys, 4.27 Toy roller skates, toy inline skates and toy skateboards, 4.28 Percussion caps specifically designed for use in toys, 4.31 Magnets and magnetic components, 4.32 Yo-yo balls, 4.33 Straps intended to be worn fully or partially around the neck, 4.34 Sledges and toboggans with cords for pulling, 4.35 Jaw entrapment in handles and steering wheels
Type/Size/Grade/Variety for which test facility has been created	:	NA
Test Section	:	Mechanical
Major equipment procured for creation of test facility	:	1) Durability Test apparatus 2) Liquid leak test needle 3) Flexure test apparatus 4) Yo-Yo ball tester Fig 56 5) Kinetic Energy tester 6) Force Gauge 7) Low force micrometer 8) Cold water Bath 9) Durability tester for mouth actuated toy (C.5.20 of IS 9873(pt-1) 10) Head Probe fig.35 11) Hook Test fixture fig 36 12) Fixtures & gauges, templates, probes

Status of facility created	Ι:	Partial			
Test (s) with Clause No. for which	:	4.15 Stability and overload requirements,, 4.21			
facility yet to be created for		Braking, 4.22 Toy bicycles, 4.23 Speed limitations of			
complete testing		electrically driven ride-on toys, 4.29 Acoustic			
		requirements 4.30 Toy scooters.			
Sample size	:	4			
Testing capacity/month	:	30/Month			
Remarks	:	-			
IS 9873 (Part-2): 2020					
Product	1:	Safety of Toys			
Test (s) with Clause No. for which	1:	Complete			
facility has been created		·			
Type/Size/Grade/Variety for which	:	NA			
test facility has been created					
Test Section	:	Mechanical			
Major equipment procured for	:	Flammability Tester.			
creation of test facility					
Status of facility created	:	Complete			
Test (s) with Clause No. for which	:	NA			
facility yet to be created for					
complete testing					
Sample size	:	4			
Testing capacity/month	:	30/Month			
Remarks	:	-			
IS 9873 (Part-3): 2020					
Product	:	Safety of Toys			
Test (s) with Clause No. for which	:	Cl.4 Table 1 (Sb, As, Ba, Cd, Cr, Pb, & Se)			
facility has been created					
Type/Size/Grade/Variety for which	:	All grades as per Table-1.			
test facility has been created					
Test Section	:	Chemical			
Major equipment procured for	:	Atomic Absorption Spectrophotometer			
creation of test facility					
Status of facility created	:	Partial			
Test (s) with Clause No. for which	:	Cl.4 Table 1 (Hg)			
facility yet to be created for					
complete testing					
Sample size	:	2 pc			
Testing capacity/month	:	10			
Remarks	:	Toy material as per Table 1 of IS 9873 (Part 3): 2020 to			
		be declared.			
IS 15644:2006					
Product	:	Safety of Electric Toys			
Test (s) with Clause No. for which	:	Partial [excluding (Heating & abnormal operation test			
facility has been created		(Cl 9.8.2), Construction (Cl 14.15), Components (Cl			
		16.1.1), Resistance to Heat and Fire (Cl 19.2.2) &			
		Radiation, toxicity and similar hazards (Cl 20); wheeled			
		ride-on toys and toys incorporating lasers and light-			
		emitting diodes (Annex E)].			

Type/Size/Grade/Variety for which test facility has been created	:	Electric toys excluding wheeled ride-on toys and toys incorporating lasers and light-emitting diodes (Annex E)].
Test Section	:	Electrical
Major equipment procured for	:	1) DC Control Panel
creation of test facility		2) AC Control Panel
		3) Glow wire Test Apparatus
		4) Needle Flame Test Apparatus
		5) Oscilloscope
		6) Data Logger
		7) DC Electronic Load
Status of facility created	:	Partial [excluding (Heating & abnormal operation test
		(Cl 9.8.2), Construction (Cl 14.15), Components (Cl
		16.1.1), Resistance to Heat and Fire (Cl 19.2.2) &
		Radiation, toxicity and similar hazards (Cl 20); wheeled
		ride-on toys and toys incorporating lasers and light-
		emitting diodes (Annex E)].
Test (s) with Clause No. for which	:	Heating & abnormal operation test (Cl 9.8.2),
facility yet to be created for		Construction (Cl 14.15), Components (Cl 16.1.1),
complete testing		Resistance to Heat and Fire (Cl 19.2.2) & Radiation,
		toxicity and similar hazards (Cl 20)
Sample size	:	6 nos.
Testing capacity/month	:	20
Remarks	:	Category of toy (battery operated, transformer
		operated or dual operation) to be declared. Detailed
		circuit diagram to be provided for testing.

सभी क्षेत्रीय/ शाखा कार्यालय एवं प्रयोगशाला से अनुरोध है की उपरोक्त परीक्षण सुविधाओं के अनुसार नमूनों की परीक्षण के लिए पूर्बी क्षेत्रीय प्रयोगशाला में नमूनें भेंजे/ All Regional/Branch offices and Laboratories are requested to send the samples at EROL for testing according to the above Testing Facilities.

त. स. (गु. आ.)/ TA (QA)

प्रभारी (गु. आ.)/ OIC (QA)

प्रमुख (पु.क्षे.प्र.)/ Head (EROL)

<u>उपमहानिदेशक (प्रयोगशाला)/ DDGL</u>