

Report No.: 2401S70091E

Date: July 01, 2024

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Therabody , Inc. 1640 S. Sepulveda Blvd Suite 300 Los Angeles , CA 90025, USA

Report on the submitted samples said to be:

Result:	Please refer to next page(s).
- Docultu	Dianae vefer te nevt neve(e)
Testing Period:	April 08,2024 - May 19,2024
Lately Re-submit Date:	May 13,2024
Sample Receiving Date:	April 08,2024
Brand:	Therabody
Style/Item No.:	SleepMask
Sample Name:	SleepMask

Signed for and on behalf of

BACL

Orienie. Lee

Checked by:

Queenie Lee

Approved by:

len Lie

Len Xie

Bay Area Compliance Laboratories Corp. (Shenzhen)



TEST REPORT

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***************************************	*******	*****
Summary of Test Result:		
TEST REQUEST		CONCLUSION
A RoHS Directive 2011/65/EU and amendment directiv Lead,Cadmium, Mercury, Hexavalent Chromium, PBBs & BBP,DEHP, DIBP) content		
A.1 XRF screening test		Pass
A.2 Wet Chemical Testing		
A.2.1 Chromium VI (Cr(VI)) Content		Pass
A.2.2 PBBs & PBDEs content		Pass
A.3 Phthalates(DBP, BBP, DEHP, DIBP)content		Pass
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<u>A</u> RoHS Directive 2011/65/EU and amendment directives (EU) 2015/863 on Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs & PBDEs, Phthalates(DBP, BBP,DEHP, DIBP) content

A.1 XRF screening test

Test method: IEC 62321-3-1:2013

Seq				Result		
No.	Tested Part(s)	Pb	Cd	Hg	Cr	Br
(1)	Black coating (zipper slider, SleepMask)	BL	BL	BL	BL	BL
(2)	Silvery coating (buckle, SleepMask)	BL	BL	BL	BL	BL
(3)	White coating (logo, SleepMask)	BL	BL	BL	BL	BL
(4)	Grey coating (button/buckle, SleepMask)	BL	BL	BL	BL	BL
(5)	White soft plastic (logo/zipper puller, SleepMask)	BL	BL	BL	BL	BL
(6)	Black soft plastic (base, logo, SleepMask)	BL	BL	BL	BL	BL
(7)	Transparent plastic (button, SleepMask)	BL	BL	BL	BL	BL
(8)	Silvery metal (buckle, SleepMask)	BL	BL	BL	BL	
(9)	Black soft plastic (binding, SleepMask)	BL	BL	BL	BL	BL
(10)	Grey fabric with black soft plastic (elastic, SleepMask)	BL	BL	BL	BL	BL
(11)	Transparent soft plastic (lab mat, SleepMask)	BL	BL	BL	BL	BL
(12)	Deep blue printed clear soft plastic (back, sleepmask)	BL	BL	BL	BL	BL
(13)	White fabric with white soft plastic (elastic, sack, SleepMask)	BL	BL	BL	BL	BL
(14)	Black plastic (zipper teeth, sack, SleepMask)	BL	BL	BL	BL	BL
(15)	Black soft plastic (zipper puller, SleepMask)	BL	BL	BL	BL	BL
(16)	Black PVC (cover, plug, USB cable)	BL	BL	BL	BL	BL
(17)	Black PVC (main wire jacket, USB cable)	BL	BL	BL	BL	BL
(18)	Black plastic (hook, Velcro, USB cable)	BL	BL	BL	BL	BL
(19)	Grey plastic (cover, Type-C connector, SleepMask)	BL	BL	BL	BL	BL
(20)*	Silvery metal (cover, plug, USB cable)	BL	BL	BL	Х	
(21)	Silvery metal (zipper puller, SleepMask)	BL	BL	BL	BL	
(22)	Silvery metal (zipper head, SleepMask)	BL	BL	BL	BL	
(23)	Silvery metal (zipper nose, SleepMask)	BL	BL	BL	BL	
(24)	Black fabric (loop, Velcro, USB cable)	BL	BL	BL	BL	BL
(25)	Black plastic (insert core, Type-C plug, USB cable)	BL	BL	BL	BL	BL
(26)*	Silvery metal (pin, Type-C plug, USB cable)	BL	BL	BL	Х	
(27)	Transparent plastic (inner cover, Type-C plug, USB cable)	BL	BL	BL	BL	BL

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Seq			Result						
No.	lested Part(s)	Pb	Cd	Hg	Cr	Br			
(28)	Brown body (SMD capacitor, PCB, USB cable)	BL	BL	BL	BL	BL			
(29)*	White printed green coated brown plastic with coppery metal (PCB, USB cable)	BL	BL	BL	BL	Х			
(30)	Silvery solder (PCB, USB cable)	BL	BL	BL	BL				
(31)	Silvery metal (foil, USB cable)	BL	BL	BL	BL				
(32)	Silvery metal (thick wire, USB cable)	BL	BL	BL	BL				
(33)	Blue soft plastic (wire jacket, USB cable)	BL	BL	BL	BL	BL			
(34)	Red soft plastic (wire jacket, USB cable)	BL	BL	BL	BL	BL			
(35)	White soft plastic (wire jacket, USB cable)	BL	BL	BL	BL	BL			
(36)	Green soft plastic (wire jacket, USB cable)	BL	BL	BL	BL	BL			
(37)	Silvery metal (thin wire, USB cable)	BL	BL	BL	BL				
(38)	Black fabric (sack)	BL	BL	BL	BL	BL			
(39)	Black fabric (zipper tap, sack)	BL	BL	BL	BL	BL			
(40)	Navy blue fabric (front, sleepmask)	BL	BL	BL	BL	BL			
(41)	Navy blue flannel (back, sleepmask)	BL	BL	BL	BL	BL			
(42)	Black foam (interlining, sleepmask)	BL	BL	BL	BL	BL			
(43)	Dark blue fabric (front, sleepmask)	BL	BL	BL	BL	BL			
(44)	Black flannel (back, sleepmask)	BL	BL	BL	BL	BL			
(45)	White foam (interlining, sleepmask)	BL	BL	BL	BL	BL			
(46)	Silvery magnet (interlining, sleepmask)	BL	BL	BL	BL	BL			
(47)*	Black plastic with adhesive (cover, controller, sleepmask)	BL	BL	BL	BL	Х			
(48)*	Silvery metal (cover, Type-C connector, PCB, controller, sleepmask)	BL	BL	BL	Х				
(49)	Silvery metal (pin, Type-C connector, PCB, controller, sleepmask)	BL	BL	BL	BL				
(50)	Black plastic (insert core, Type-C connector, PCB, controller, sleepmask)	BL	BL	BL	BL	BL			
(51)	Golden metal (button, switch, PCB, controller, sleepmask)	BL	BL	BL	BL				
(52)*	Silvery metal (cover, switch, PCB, controller, sleepmask)	BL	BL	BL	Х				
(53)	Golden metal (pin, switch, PCB, controller, sleepmask)	BL	BL	BL	BL				
(54)	Grey plastic (cover, switch, PCB, controller, sleepmask)	BL	BL	BL	BL	BL			
(55)*	Silvery metal (disc, switch, PCB, controller, sleepmask)	BL	BL	BL	Х				
(56)	White body (LED, PCB, controller, sleepmask)	BL	BL	BL	BL	BL			
(57)	Black body (big IC, PCB, controller, sleepmask)	BL	BL	BL	BL	BL			



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Seq		Result						
No.	Tested Part(s)	Pb	Cd	Hg	Cr	Br		
(58)	Black body (small IC, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(59)	Black body (SMD triode, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(60)	Brown body (SMD capacitor, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(61)	Black body (SMD resistor, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(62)	Beige glue (PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(63)	Beige plastic (cover, big connector, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(64)	Silvery metal (holder, big connector, PCB, controller, sleepmask)	BL	BL	BL	BL			
(65)	Silvery metal (pin, big connector, PCB, controller, sleepmask)	BL	BL	BL	BL			
(66)	Beige plastic (cover, small connector, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(67)	Silvery metal (holder, small connector, PCB, controller, sleepmask)	BL	BL	BL	BL			
(68)	Silvery metal (pin, small connector, PCB, controller, sleepmask)	BL	BL	BL	BL			
(69)	Green/white body (fuse, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(70)	Black body (middle IC, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(71)	Black body (SMD diode, PCB, controller, sleepmask)	BL	BL	BL	BL	BL		
(72)*	White printed black coated brown plastic with coppery metal (PCB, controller, sleepmask)	BL	BL	BL	BL	х		
(73)	Silvery solder (PCB, controller, sleepmask)	BL	BL	BL	BL			
(74)	Black/red plated silvery metal (cover, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(75)	Transparent glue (motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(76)	Brown plastic with coppery metal (FPC, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(77)	Blue PVC (wire jacket, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(78)	Red PVC (wire jacket, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(79)	Silvery metal (contact plate, motor, controller, sleepmask)	BL	BL	BL	BL			
(80)	White plastic (plug, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(81)*	Silvery metal (shaft, motor, controller, sleepmask)	BL	BL	BL	Х			
(82)	Silvery magnet (motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(83)	Black plastic (frame, motor, controller, sleepmask)	BL	BL	BL	BL	BL		
(84)	Golden metal (bearing, motor, controller, sleepmask)	BL	BL	BL	BL			
(85)	Coppery metal (coil, motor, controller, sleepmask)	BL	BL	BL	BL			
(86)	Silvery metal (sheet, motor, controller, sleepmask)	BL	BL	BL	BL			
(87)	Green plastic with coppery metal (PCB, motor, controller, sleepmask)	BL	BL	BL	BL	BL		

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Seq		Result						
No.	Tested Part(s)	Pb	Cd	Hg	Cr	Br		
(88)	Black foam with adhesive (pad, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(89)	Transparent brown plastic with adhesive (pad, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(90)	Black PVC (wire jacket, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(91)	Red PVC (wire jacket, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(92)	Yellow PVC (wire jacket, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(93)	Silvery metal (wire, battery, controller, sleepmask)	BL	BL	BL	BL			
(94)	Silvery metal (contact plate, wire, battery, controller, sleepmask)	BL	BL	BL	BL			
(95)	White plastic (plug, battery, controller, sleepmask)	BL	BL	BL	BL	BL		
(96)	Silvery metal (contact plate, battery, sleepmask)	BL	BL	BL	BL			
(97)	Black body (IC, PCB, battery, sleepmask)	BL	BL	BL	BL	BL		
(98)	Brown body (SMD capacitor, PCB, battery, sleepmask)	BL	BL	BL	BL	BL		
(99)	Black body (SMD resistor, PCB, battery, sleepmask)	BL	BL	BL	BL	BL		
(100)*	White printed green coated brown plastic with coppery metal (PCB, battery, sleepmask)	BL	BL	BL	BL	х		
(101)	Silvery solder (PCB, battery, sleepmask)	BL	BL	BL	BL			

Note:

--- = Not Applicable.

* = Screening by XRF and detected by chemical method. The test result of chemical method please refer to next pages.



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Remark:

i Result were obtained by XRF for primary screening, and further chemical testing by ICP (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) are recommended to be performed, if the concentration exceeds the below warning value according to IEC62321-3-1:2013.

Element	Unit	Polymers	Metal	Composite Material
Cd	mg/kg	BL≤70-3σ <x <130+3σ≤OL</x 	BL≤70-3σ <x <130+3σ≤OL</x 	BL≤50-3σ <x <150+3σ≤OL</x
Pb	mg/kg	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤500-3σ <x <1500+3σ≤OL</x
Hg	mg/kg	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤700-3σ <x <1300+3σ≤OL</x 	BL≤500-3σ <x <1500+3σ≤OL</x
Cr	mg/kg	BL≤700-3σ<Χ	BL≤700-3σ<Χ	BL≤500-3σ<Χ
Br	mg/kg	BL≤300-3σ<Χ		BL≤250-3σ<Χ

Note:

BL = Below Limit

OL = Over Limit

IN/X = Inconclusive (questionable, need further chemical analysis)

ii The XRF screening test for RoHS elements – The reading may be different to the actual content in the sample be of non-uniformity composition.

iii The maximum permissible limit is quoted from the RoHS directive 2011/65/EU:

RoHS Restricted Substances	Maximum Concentration Value (mg/kg) (by weight in homogenous materials)
Cadmium (Cd)	100
Lead (Pb)	1000
Mercury (Hg)	1000
Hexavalent Chromium (Cr(VI))	1000
Polybrominated biphenyls (PBBs)	1000
Polybrominated diphenylethers (PBDEs)	1000

Disclaimers:

This XRF Screening report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.



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<u>A.2 Wet Chemical Testing</u> <u>A.2.1 Chromium VI (Cr(VI)) Content</u> <u>Chromium VI (Cr(VI)) Content(In metal)</u>

Test method: IEC 62321-7-1:2015

ltem	11				Res	sult			1
	Unit	MDL	(20)	(26)	(48)	(52)	(55)	(81)	Limit
hexavalent chromium(Cr(VI))	µg/cm²	0.10	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	See Remark
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Limit Remark:

a. The sample is positive for CrVI if the CrVI concentration is greater than 0.13µg/cm2. The sample coating is considered to contain CrVI

b. The sample is negative for CrVI if CrVI is ND (concentration less than 0.10µg/cm2). The coating is onsidered a non-CrVI based coating

c. The result between 0.10μ g/cm2 and 0.13μ g/cm2 is considered to be inconclusive -unavoidable coating variations may influence the determination

For corrosion protection coatings on metals: Information on storage conditions and production date of the tested sample is unavailable and thus results of Cr(VI) represent status of the sample at the time of testing.

A.2.2 PBBs & PBDEs content

Test method: IEC 62321-6:2015

			Result					
ltem	Unit	MDL	(29)	(47)	(72)	(100)	Limit	
Monobromobiphenyl (MonoBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Dibromobiphenyl(DiBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Tribromobiphenyl(TriBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Tetrabromobiphenyl(TetraBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Pentabromobiphenyl(PentaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Hexabromobiphenyl(HexaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Heptabromobiphenyl (HeptaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Octabromobiphenyl(OctaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Nonabromobiphenyl(NonaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Decabromobiphenyl(DecaBB)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Monobromodiphenyl ether (MonoBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Dibromodiphenyl ether (DiBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	
Tribromodiphenyl ether (TriBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-	

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14	11			Re	sult		1
ltem	Unit	MDL	(29)	(47)	(72)	(100)	Limit
Tetrabromodiphenyl ether (TetraBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Pentabromodiphenyl ether (PentaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Hexabromodiphenyl ether (HexaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Heptabromodiphenyl ether (HeptaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Octabromodiphenyl ether (OctaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Nonabromodiphenyl ether (NonaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
Decabromodiphenyl ether (DecaBDE)	mg/kg	50	N.D.	N.D.	N.D.	N.D.	-
sum of MonoBDE,DiBDE,TriBDE,TetraB DE,PentaBDE,HexaBDE,HeptaB DE,OctaBDE,NonaBDE,DecaBD E	mg/kg	-	/	/	/	/	1000
sum of MonoBB,DiBB,TriBB,TetraBB,Pe ntaBB,HexaBB,HeptaBB,OctaB B,NonaBB,DecaBB	mg/kg	-	/	/	/	/	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	/

A.3 Phthalates(DBP, BBP, DEHP, DIBP)content

Test method: IEC 62321-8:2017

Item	Unit	MDL	Result						
			(1)+(2)	(3)+(4)	(5)+(6)+(9)	(7)+(14)	(10)+(11)+ (12)	(13)+(15)	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	61	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/



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ltem	Unit	MDL	Result						
			(16)+(17)	(18)+(19)	(25)+(27)	(29)+(72)+ (76)	(33)+(36)	(34)+(35)	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/
ltem	Unit	MDL	Result						
			(42)+(45)	(47)	(50)+(54)	(56)+(57)+ (58)	(59)+(70)+ (71)	(62)+(75)	Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	1000
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/
ltem	Unit	MDL	Result						
			(63)+(66)+(80)		(69)+(97)	9)+(97) (77)+(78)		8) (83)+(95)	
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.		N.D.	N.D.	N.D.		1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.		N.D.	N.D.		N.D.	
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.		N.D.	N.D.	N.D.		1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.		N.D.	N.D.		N.D.	1000
Conclusion	/	/	Pass		Pass	Pass		Pass	
ltem	Unit	MDL	Result						
			(87)+	·(100)	(88)+(89)		(90)+(91)+(92)		Limit
Dibutyl Phthalate(DBP)	mg/kg	30	N.D.		N.D.		N.D.		1000
Benzyl Butyl Phthalate(BBP)	mg/kg	30	N.D.		N.D.		N.D.		1000
Bis-(2-ethylhexyl) Phthalate (DEHP)	mg/kg	30	N.D.		N.D.		N.D.		1000
Diisobutyl phthalate(DIBP)	mg/kg	30	N.D.		N.D.		N.D.		1000
Conclusion	/	/	Pass		Pass		Pass		/



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Note:

- N.D.= Not Detected or less than MDL
- MDL = Method Detection Limit
- "+" = Composite testing.

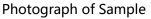
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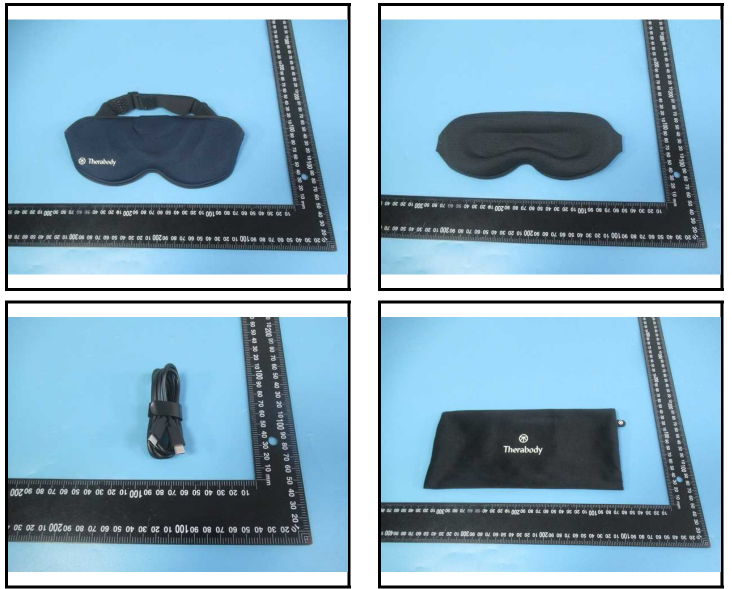


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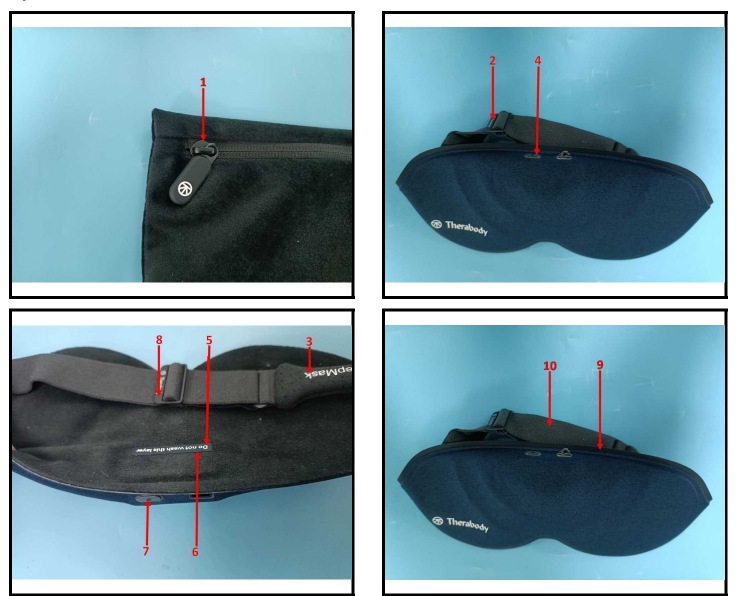




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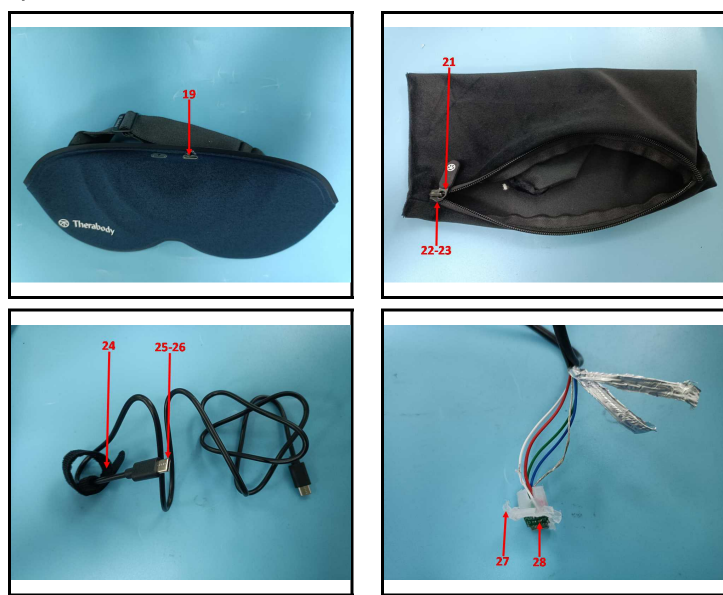




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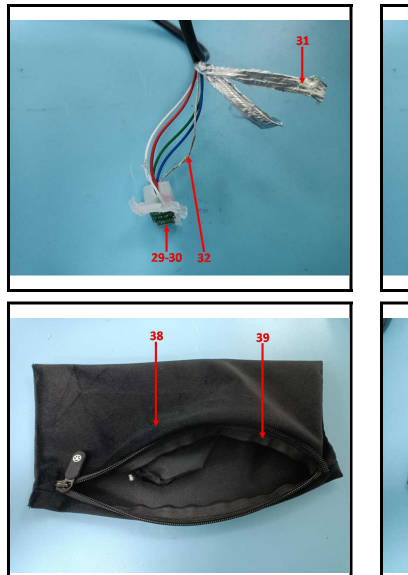


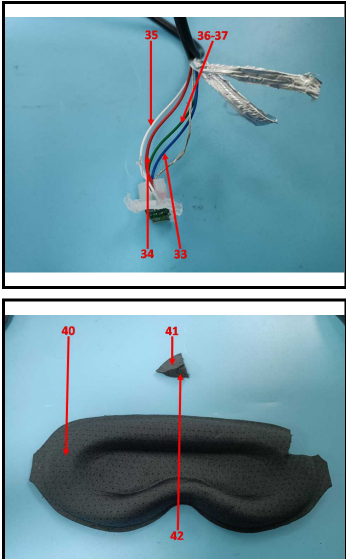


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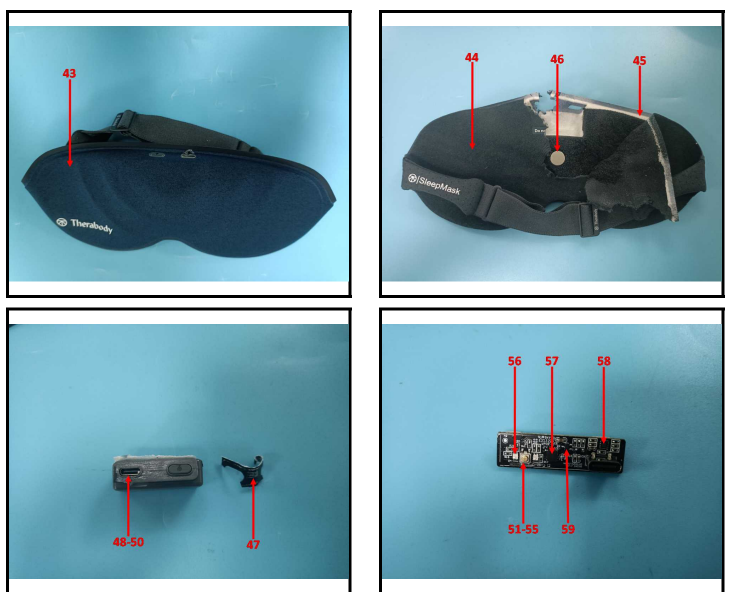




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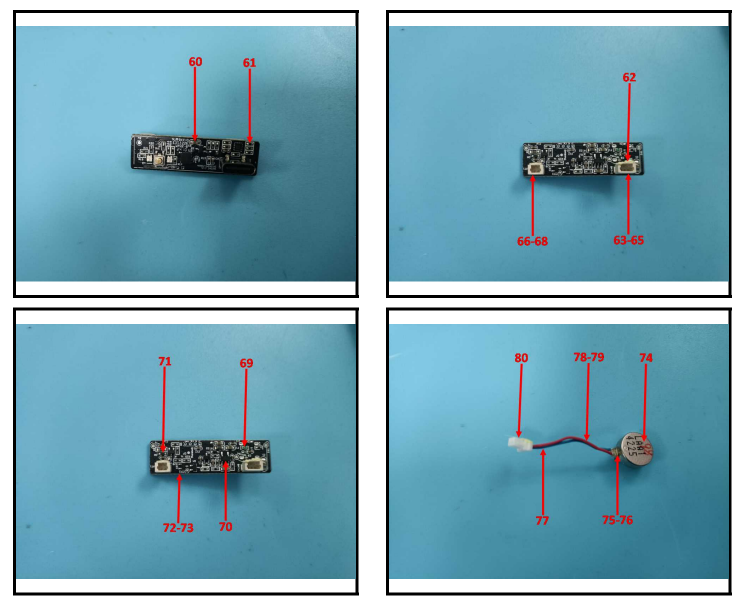
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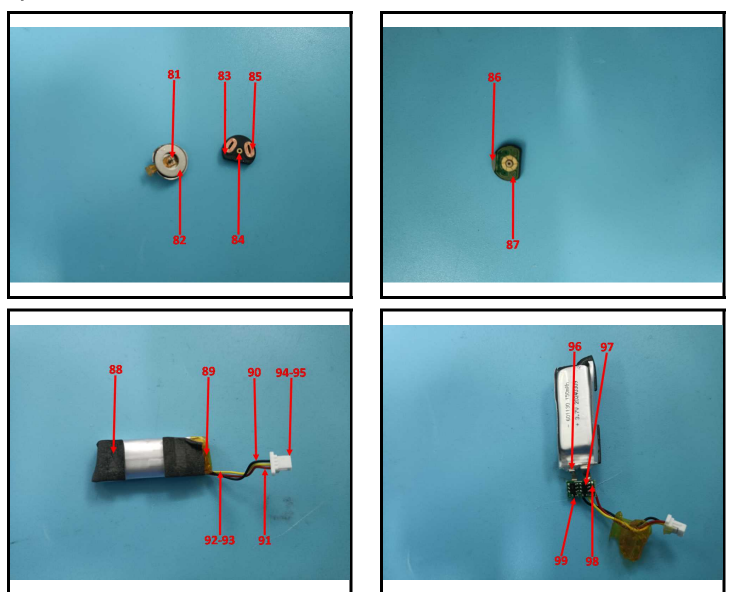




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- 6.The test samples were in good condition before testing.

*** End of Report ***