

## Test Report (SVHC)

No.: CANEC25022464007

Date: Nov 27, 2025

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Client Name: HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED  
 Client Address: 8500 BALBOA BLVD, NORTHRIDGE, CA 91329, UNITED STATES

Sample Name: Portable Bluetooth Speaker  
 Model No.: GO5D  
 Client Ref. Information: GO5  
 Manufacturer: HARMAN INTERNATIONAL INDUSTRIES, INCORPORATED  
 Manufacturer Address: 8500 BALBOA BLVD, NORTHRIDGE, CA 91329, UNITED STATES  
 Supplier: Ganzhou Dehuida Technology co., Ltd  
 Brand: JBL

The above sample(s) and information were provided by the client.

SGS Job No.: SZP25-046360  
 Sample Receiving Date: Sep 09, 2025  
 Testing Period: Sep 09, 2025 ~ Nov 10, 2025  
 Test Requested: As requested by client, SVHC in Candidate List screening is performed according to:  
 (i) Two hundred and fifty-one (251) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Nov 5, 2025 regarding Regulation (EC) No 1907/2006 concerning the REACH.  
 Test Method(s): Please refer to next page(s).  
 Test Result(s): Please refer to next page(s).

### Summary:

<p>According to the ruling of the Court of Justice of the European Union on the definition of an article under REACH, and the specified scope and evaluation screening, the results of 251 SVHC in the Candidate List are <math>\leq 0.1\%</math> (w/w) in the articles of the submitted sample.</p>	<p>Pass</p>
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Signed for and on behalf of  
 SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

*Catty Gong*

Catty Gong  
 Approved Signatory

Scan to see the report



7EF05165



SGS-CSTC Standards Technical Services Co., Ltd.  
 Guangzhou Branch, Technical Services Co. Laboratory

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**Remark :**

1. The chemical analysis of specified SVHC is performed by means of currently available analytical techniques against the following SVHC related documents published by ECHA:  
<http://echa.europa.eu/web/guest/candidate-list-table>  
 These lists are under evaluation by ECHA and may subject to change in the future.
2. REACH obligation:
  - 2.1 Concerning article(s):  
 Communication:  
 Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance in the Candidate List.

**Notification:**

In accordance with Regulation (EC) No 1907/2006, any EU producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (a) the substance in the Candidate List is present in those articles in quantities totaling over one tonne per producer or importer per year; and (b) the substance in the Candidate List is present in those articles above a concentration of 0.1% weight by weight (w/w).

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market must comply with the Waste Framework Directive 2008/98/EC requirement and submit SCIP notifications on these articles to ECHA, as from 5 January 2021.

**2.2 Concerning material(s):**

Test results in this report are based on the tested sample. This report refers to testing result of tested sample submitted as homogenous material(s). In case such material is being used to compose an article, the results indicated in this report may not represent SVHC concentration in such article. If this report refers to testing result of composite material group by equal weight proportion, the material in each composite test group may come from more than one article.

If the sample is a substance or mixture, and it directly exports to EU, client has the obligation to comply with the supply chain communication obligation under Article 31 of Regulation (EC) No. 1907/2006 and the conditions of Authorization of substance of very high concern included in the Annex XIV of the Regulation (EC) No. 1907/2006.

**2.3 Concerning substance and preparation:**

If a SVHC is found over 0.1% (w/w) and/or the specific concentration limit which is set in Regulation (EC) No 1272/2008 and its amendments, client is suggested to prepare a Safety Data Sheet (SDS) against the SVHC to comply with the supply chain communication obligation under Regulation (EC) No 1907/2006, in which:

- a substance that is classified as hazardous under the CLP Regulation (EC) No 1272/2008.
- a mixture that is classified as hazardous under the CLP Regulation (EC) No 1272/2008, when it contains a substance with concentration equal to, or greater than the classification limit as set in Regulation (EC) No. 1272/2008; or
- a mixture is not classified as hazardous under the CLP Regulation (EC) No 1272/2008, but contains either:



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- (a) a substance posing human health or environmental hazards in an individual concentration of  $\geq 1\%$  by weight for mixtures that are solid or liquids (i.e., non-gaseous mixtures) or  $\geq 0.2\%$  by volume for gaseous mixtures; or
- (b) a substance that is PBT, or vPvB in an individual concentration of  $\geq 0.1\%$  by weight for mixtures that are solid or liquids (i.e., non-gaseous mixtures); or
- (c) a substance on the SVHC candidate list (for reasons other than those listed above), in an individual concentration of  $\geq 0.1\%$  by weight for non-gaseous mixtures; or
- (d) a substance for which there are Europe-wide workplace exposure limits

3. If a SVHC is found over the reporting limit, client is suggested to identify the composite component which contains the SVHC and the exact concentration of the SVHC by requesting further quantitative analysis from the laboratory.

**Test Sample:**

**Sample Description:**

Test Part ID	Material Description	Test Part ID	Material Description
A1	Black adhesive fibre sheet	A2	Orange/black adhesive rubber part
A3	Black/grey fibre tube	A4	Black adhesive plastic cover
A5	Translucent rubber sheet	A6	Black rubber button with grey printing
A7	Black adhesive rubber button with grey printing	A8	Black rubber part
A9	Black plastic part	A10	Translucent plastic part
A11	Black rubber part	A12	Silvery metal sheet
A13	Black surfaced metal screw	A14	Black plastic shell
A15	Translucent adhesive rubber part	A16	Translucent rubber part
A17	Black adhesive foam part	A18	Black plastic part
A19	Black rubber ring	A20	Black plastic sheet
A21	Black paper ring	A22	White paper sheet with glue
A23	Copper-colored enamel-insulated wire	A24	Black surfaced metal frame
A25	Silvery metal part	A26	White paper sheet
A27	White plastic part	A28	Black plastic (wire insulation)
A29	Red plastic (wire insulation)	A30	Silvery metal wire
A31	Black surfaced metal shell	A32	Silvery metal sheet
A33	Silvery magnet	A34	Silvery metal shell with black printing
A35	Green "PCB" with solder	A36	Beige plastic part
A37	Silvery metal shell	A38	Beige plastic part
A39	Black rubber cover	A40	Black body with brown printing
A41	Silvery metal shell	A42	Orange plastic part
A43	Black body	A44	Dark grey body
A45	Black body	A46	Black body with brown printing
A47	Dark grey body with black printing	A48	Green "PCB"
A49	Grey body with black printing	A50	Black body with brown printing



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Test Part ID	Material Description	Test Part ID	Material Description
A51	Grey body with black printing	A52	Black adhesive foam sheet
A53	Silvery adhesive plastic sheet with black printing	A54	Black adhesive fibre sheet
A55	Brown translucent adhesive plastic sheet	A56	Black adhesive foam sheet
A57	Transparent adhesive plastic sheet	A58	Black body
A59	Green "PCB" with solder	A60	Black plastic (wire insulation) with white printing
A61	White plastic (wire insulation)	A62	Yellow plastic (wire insulation)
A63	Red plastic (wire insulation) with black printing	A64	Golden metal terminal
A65	White plastic part	A66	Cell
A67	Transparent adhesive plastic sheet	A68	Brown paper sheet with black printing
A69	White adhesive plastic sheet with black printing	A70	White adhesive plastic sheet with black printing
A71	Brown paper sheet	A72	White paper sheet
A73	Black surfaced paper sheet	A74	Brown paper sheet
A75	Orange surfaced paper sheet	A76	Light purple surfaced paper sheet
A77	Blue surfaced paper sheet	A78	Yellow surfaced paper sheet
A79	Brown paper part	A80	White adhesive plastic sheet with multicolor printing
A81	Grey surfaced adhesive paper sheet	A82	Multicolor surfaced paper sheet
A83	Black surfaced adhesive paper sheet	A84	Brown paper sheet
A85	White paper sheet	A86	White paper sheet with multicolor printing
A87	White paper sheet with black printing	A88	White paper sheet with black printing
A89	Yellow surfaced adhesive paper sheet	A90	Orange surfaced adhesive paper sheet
A91	Red surfaced adhesive paper sheet	A92	Purple surfaced adhesive paper sheet
A93	Light blue surfaced adhesive paper sheet	A94	Light brown surfaced adhesive paper sheet
A95	Dark green surfaced paper sheet	A96	Black surfaced paper sheet
A97	Blue surfaced paper sheet	A98	White paper sheet
A99	Blue adhesive fibre sheet	A100	Orange/blue adhesive rubber part
A101	Blue fibre tube	A102	Blue translucent plastic part
A103	Blue rubber button	A104	Blue rubber button
A105	Blue rubber part	A106	Blue plastic part
A107	Orange/white fibre tube	A108	Orange/white fibre sheet
A109	Orange adhesive rubber part	A110	Orange translucent plastic part
A111	Orange rubber button	A112	Orange rubber button
A113	Orange rubber part with black printing	A114	Orange plastic part
A115	Dark grey adhesive plastic cover	A116	Pink fibre tube



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Test Part ID	Material Description	Test Part ID	Material Description
A117	Pink fibre sheet	A118	Orange/pink adhesive rubber part
A119	Pink translucent plastic part	A120	Pink rubber button
A121	Pink adhesive rubber button	A122	Pink rubber sheet with black printing
A123	Pink plastic part	A124	Purple fibre tube
A125	Purple fibre sheet	A126	Orange/purple adhesive rubber part
A127	Purple translucent plastic part	A128	Purple rubber button
A129	Purple adhesive rubber button	A130	Purple rubber part with black printing
A131	Purple plastic part	A132	Light blue fibre tube
A133	Light blue fibre sheet	A134	Orange/blue adhesive rubber part
A135	Blue translucent plastic part	A136	Light blue rubber button
A137	Light blue adhesive rubber button	A138	Light blue rubber part with black printing
A139	Light blue plastic part	A140	White/grey fibre tube
A141	White fibre sheet	A142	Orange/white adhesive rubber part
A143	Translucent plastic part	A144	White rubber button
A145	White rubber button with grey printing	A146	Black rubber part with black printing
A147	White plastic part	A148	Yellow fibre tube
A149	Yellow fibre sheet	A150	Orange/yellow adhesive rubber part
A151	Yellow translucent plastic part	A152	Yellow rubber button
A153	Yellow rubber button	A154	Yellow rubber part
A155	Brown plastic part	A156	Red fibre tube
A157	Red fibre sheet	A158	Orange/red adhesive rubber part
A159	Red translucent plastic part	A160	Red rubber button
A161	Red adhesive rubber button	A162	Red rubber part with black printing
A163	Red plastic part	A164	Green fibre tube
A165	Multicolor fibre sheet	A166	Orange/green adhesive rubber part
A167	Green translucent plastic part	A168	Green rubber button
A169	Green adhesive rubber button	A170	Green rubber part
A171	Green plastic part	A172	White paper sheet
A173	Black/grey fibre tube	A174	Red fibre tube
A175	Blue fibre tube	A176	White/grey fibre tube
A177	Red fibre tube	A178	Blue fibre tube
A179	Light blue fibre tube	A180	Yellow fibre tube
A181	Purple fibre tube	A182	Multicolor fibre tube
A183	Orange/white fibre tube	A184	Black/grey fibre tube
A185	Pink fibre tube	A186	Black rubber button with grey printing
A187	Black rubber part	A188	Red rubber button
A189	Red rubber part	A190	Light blue rubber button
A191	Light blue rubber part	A192	White rubber button with grey printing
A193	White rubber part	A194	Purple rubber button
A195	Purple rubber part	A196	Yellow rubber button



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Test Part ID	Material Description	Test Part ID	Material Description
A197	Yellow rubber part	A198	Green rubber button
A199	Green rubber part	A200	Orange rubber button
A201	Orange rubber part	A202	Pink rubber button
A203	Pink rubber button	A204	Blue rubber button
A205	Blue rubber part	A206	Black rubber button with grey printing
A207	Black rubber part	A208	Red rubber button
A209	Red rubber part	A210	Light blue rubber button
A211	Light blue rubber part	A212	White rubber button with grey printing
A213	White rubber part	A214	Purple rubber button
A215	Purple rubber part	A216	Yellow rubber button
A217	Yellow rubber part	A218	Green rubber button
A219	Green rubber part	A220	Orange rubber button
A221	Orange rubber part	A222	Pink rubber button
A223	Pink rubber part	A224	Blue rubber button
A225	Blue rubber part	A226	Green "PCB"
A227	Black adhesive foam sheet	A228	Black rubber part
A229	Silvery metal sheet	A230	Black rubber part
A231	Silvery metal sheet	A232	Beige plastic part
A233	Beige plastic part	A234	Beige plastic part
A235	Silvery metal pin	A236	Beige plastic part
A237	Golden metal pin	A238	Grey body with black printing
A239	Black body	A240	Dark grey body with black printing
A241	Grey body with black printing	A242	Green "PCB" with glue
A243	Black plastic part	A244	Black body
A245	Black plastic shell	A246	Black plastic shell
A247	Black plastic (cable jacket)	A248	Silvery metal shell
A249	Translucent plastic part	A250	Orange plastic part
A251	Golden/silvery metal pin	A252	Silvery metal shell
A253	Silvery metal pin	A254	Brown plastic part
A255	Green "PCB" with solder	A256	Black plastic (wire insulation)
A257	White plastic (wire insulation)	A258	Green plastic (wire insulation)
A259	Red plastic (wire insulation)	A260	Silvery material sheet
A261	Silvery metal wire	A262	Black plastic tube
A263	Silvery metal wire	A271	Black/grey fibre tube
A272	Blue fibre tube	A273	Orange/white fibre tube
A274	Pink fibre tube	A275	Purple fibre tube
A276	Light blue fibre tube	A277	White/grey fibre tube
A278	Yellow fibre tube	A279	Red fibre tube
A280	Multicolor fibre tube	A281	Black fibre sheet
A282	Blue fibre sheet	A283	Orange/white fibre sheet
A284	Pink fibre sheet	A285	Purple fibre sheet
A286	Light blue fibre sheet	A287	White fibre sheet
A288	Yellow fibre sheet	A289	Red fibre sheet
A290	Multicolor fibre sheet	-	-



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**Testing Group:**

Test Result ID	Description	Test Part ID	SGS Sample ID
001	Metal group	A12+A13+A24+A25+A30+A31+A32+A34+A37+A41+A64	CAN25-0224640-0002
002	Nonmetal group(confirmation test)	A1+A2+A3+A4+A5+A6+A7+A8+A9+A10+A11+A14+A15+A16+A17+A18+A19+A20+A21+A22	CAN25-0224640-0003
003	Nonmetal group(confirmation test)	A23+A28+A29+A33+A35+A36+A38+A48+A54+A55+A57+A59+A60+A61+A62+A63+A65	CAN25-0224640-0004
004	Nonmetal group	A40+A43+A44+A45+A46+A47+A49+A50+A51+A58	CAN25-0224640-0005
005	Nonmetal group	A26+A27+A39+A42+A52+A53+A56	CAN25-0224640-0006
006	Nonmetal group(confirmation test)	A67+A68+A69+A70+A71+A72+A73+A74+A75+A76+A77+A78+A79+A80+A81+A82+A83	CAN25-0224640-0007
007	Nonmetal group	A84+A85+A86+A87+A88+A89+A90+A91+A92+A93+A94+A95+A96+A97+A98	CAN25-0224640-0008
008	Nonmetal group(confirmation test)	A100+A102+A103+A104+A105+A106+A109+A110+A111+A112+A113+A114+A115+A118+A119+A120+	CAN25-0224640-0009



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Test Result ID	Description	Test Part ID	SGS Sample ID
		A121+A122+ A123+A126	
009	Nonmetal group(confirmation test)	A127+A128+ A129+A130+ A131+A134+ A135+A136+ A137+A138+ A139+A142+ A143+A144+ A145+A146+ A147+A150+ A151+A152	CAN25-0224640-0010
010	Nonmetal group(confirmation test)	A153+A154+ A155+A158+ A159+A160+ A161+A162+ A163+A166+ A167+A168+ A169+A170+ A171	CAN25-0224640-0011
011	Nonmetal group	A99+A101+A 107+A108+A 116+A117+A 124+A125+A 132+A133+A 140+A141+A 148+A149+A 156+A157+A 164+A165	CAN25-0224640-0012
012	Metal group	A229+A231+ A235+A237+ A248+A251+ A252+A253+ A261+A263	CAN25-0224640-0014
013	Nonmetal group	A172+A173+ A174+A175+ A176+A177+ A178+A179+ A180+A181+ A182+A183+ A184+A185+ A186+A187+ A188+A189+ A190+A191	CAN25-0224640-0015
014	Nonmetal group (confirmation test)	A192+A193+ A194+A195+ A196+A197+ A198+A199+ A200+A201+	CAN25-0224640-0016



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Test Result ID	Description	Test Part ID	SGS Sample ID
		A202+A203+ A204+A205+ A206+A207+ A208+A209+ A210+A211	
015	Nonmetal group (confirmation test)	A212+A213+ A214+A215+ A216+A217+ A218+A219+ A220+A221+ A222+A223+ A224+A225+ A226+A227+ A228+A230+ A232+A233	CAN25-0224640-0017
016	Nonmetal group	A234+A236+ A242+A243+ A245+A246+ A247+A249+ A250+A254+ A255+A256+ A257+A258+ A259+A260+ A262	CAN25-0224640-0018
017	Nonmetal group	A238+A239+ A240+A241+ A244	CAN25-0224640-0019
018	Nonmetal group	A271+A272+ A273+A274+ A275+A276+ A277+A278+ A279+A280	CAN25-0224640-0039
019	Nonmetal group	A281+A282+ A283+A284+ A285+A286+ A287+A288+ A289+A290	CAN25-0224640-0040
020	Cell	A66	CAN25-0224640-0001.C066

**Confirmation Sample:**

Test Result ID	Description	Test Part ID	SGS Sample ID
002 - A1+A2+A3+A4+A6	Nonmetal group	A1+A2+A3+A4+A6	CAN25-0224640-0020
002 - A9+A10+A14+A15+A17	Nonmetal group	A9+A10+A14+A15+A17	CAN25-0224640-0021



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Test Result ID	Description	Test Part ID	SGS Sample ID
002 - A18+A20+A21+A2 2	Nonmetal group	A18+A20+A2 1+A22	CAN25-0224640-0022
002 - A5	Translucent rubber sheet	A5	CAN25-0224640- 0001.C005
002 - A7	Black adhesive rubber button with grey printing	A7	CAN25-0224640- 0001.C007
002 - A8	Black rubber part	A8	CAN25-0224640- 0001.C008
002 - A11	Black rubber part	A11	CAN25-0224640- 0001.C011
002 - A16	Translucent rubber part	A16	CAN25-0224640- 0001.C016
002 - A19	Black rubber ring	A19	CAN25-0224640- 0001.C019
003 - A23+A33+A35+A3 6+A38	Nonmetal group	A23+A33+A3 5+A36+A38	CAN25-0224640-0023
003 - A48+A55+A57+A5 9+A65	Nonmetal group	A48+A55+A5 7+A59+A65	CAN25-0224640-0024
003 - A28	Black plastic (wire insulation)	A28	CAN25-0224640- 0001.C028
003 - A29	Red plastic (wire insulation)	A29	CAN25-0224640- 0001.C029
003 - A54	Black adhesive fibre sheet	A54	CAN25-0224640- 0001.C054
003 - A60	Black plastic (wire insulation) with white printing	A60	CAN25-0224640- 0001.C060
003 - A61	White plastic (wire insulation)	A61	CAN25-0224640- 0001.C061
003 - A62	Yellow plastic (wire insulation)	A62	CAN25-0224640- 0001.C062
003 - A63	Red plastic (wire insulation) with black printing	A63	CAN25-0224640- 0001.C063
006 - A67	Transparent adhesive plastic sheet	A67	CAN25-0224640- 0001.C067
006 - A68	Brown paper sheet with black printing	A68	CAN25-0224640- 0001.C068
006 - A69	White adhesive plastic sheet with black printing	A69	CAN25-0224640- 0001.C069
006 - A70	White adhesive plastic sheet with black printing	A70	CAN25-0224640- 0001.C070
006 - A71	Brown paper sheet	A71	CAN25-0224640- 0001.C071
006 - A72	White paper sheet	A72	CAN25-0224640- 0001.C072



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Test Result ID	Description	Test Part ID	SGS Sample ID
006 - A73	Black surfaced paper sheet	A73	CAN25-0224640-0001.C073
006 - A74	Brown paper sheet	A74	CAN25-0224640-0001.C074
006 - A75	Orange surfaced paper sheet	A75	CAN25-0224640-0001.C075
006 - A76	Light purple surfaced paper sheet	A76	CAN25-0224640-0001.C076
006 - A77	Blue surfaced paper sheet	A77	CAN25-0224640-0001.C077
006 - A78	Yellow surfaced paper sheet	A78	CAN25-0224640-0001.C078
006 - A79	Brown paper part	A79	CAN25-0224640-0001.C079
006 - A80	White adhesive plastic sheet with multicolor printing	A80	CAN25-0224640-0001.C080
006 - A81	Grey surfaced adhesive paper sheet	A81	CAN25-0224640-0001.C081
006 - A82	Multicolor surfaced paper sheet	A82	CAN25-0224640-0001.C082
006 - A83	Black surfaced adhesive paper sheet	A83	CAN25-0224640-0001.C083
008 - A102+A106+A109+A110+A113	Nonmetal group	A102+A106+A109+A110+A113	CAN25-0224640-0025
008 - A114+A115+A118+A119+A123	Nonmetal group	A114+A115+A118+A119+A123	CAN25-0224640-0026
008 - A100	Orange/blue adhesive rubber part	A100	CAN25-0224640-0001.C100
008 - A103	Blue rubber button	A103	CAN25-0224640-0001.C103
008 - A104	Blue rubber button	A104	CAN25-0224640-0001.C104
008 - A105	Blue rubber part	A105	CAN25-0224640-0001.C105
008 - A111	Orange rubber button	A111	CAN25-0224640-0001.C111
008 - A112	Orange rubber button	A112	CAN25-0224640-0001.C112
008 - A120	Pink rubber button	A120	CAN25-0224640-0001.C120
008 - A121	Pink adhesive rubber button	A121	CAN25-0224640-0001.C121
008 - A122	Pink rubber sheet with black printing	A122	CAN25-0224640-0001.C122
008 - A126	Orange/purple adhesive rubber part	A126	CAN25-0224640-0001.C126



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Test Result ID	Description	Test Part ID	SGS Sample ID
009 - A127+A131+A135 +A139+A143+A14 7+A151	Nonmetal group	A127+A131+ A135+A139+ A143+A147+ A151	CAN25-0224640-0027
009 - A128	Purple rubber button	A128	CAN25-0224640-0001.C128
009 - A129	Purple adhesive rubber button	A129	CAN25-0224640-0001.C129
009 - A130	Purple rubber part with black printing	A130	CAN25-0224640-0001.C130
009 - A134	Orange/blue adhesive rubber part	A134	CAN25-0224640-0001.C134
009 - A136	Light blue rubber button	A136	CAN25-0224640-0001.C136
009 - A137	Light blue adhesive rubber button	A137	CAN25-0224640-0001.C137
009 - A138	Light blue rubber part with black printing	A138	CAN25-0224640-0001.C138
009 - A142	Orange/white adhesive rubber part	A142	CAN25-0224640-0001.C142
009 - A144	White rubber button	A144	CAN25-0224640-0001.C144
009 - A145	White rubber button with grey printing	A145	CAN25-0224640-0001.C145
009 - A146	Black rubber part with black printing	A146	CAN25-0224640-0001.C146
009 - A150	Orange/yellow adhesive rubber part	A150	CAN25-0224640-0001.C150
009 - A152	Yellow rubber button	A152	CAN25-0224640-0001.C152
010 - A155+A159+A163 +A167+A171	Nonmetal group	A155+A159+ A163+A167+ A171	CAN25-0224640-0028
010 - A153	Yellow rubber button	A153	CAN25-0224640-0001.C153
010 - A154	Yellow rubber part	A154	CAN25-0224640-0001.C154
010 - A158	Orange/red adhesive rubber part	A158	CAN25-0224640-0001.C158
010 - A160	Red rubber button	A160	CAN25-0224640-0001.C160
010 - A161	Red adhesive rubber button	A161	CAN25-0224640-0001.C161
010 - A162	Red rubber part with black printing	A162	CAN25-0224640-0001.C162
010 - A166	Orange/green adhesive rubber part	A166	CAN25-0224640-0001.C166



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Test Result ID	Description	Test Part ID	SGS Sample ID
010 - A168	Green rubber button	A168	CAN25-0224640-0001.C168
010 - A169	Green adhesive rubber button	A169	CAN25-0224640-0001.C169
010 - A170	Green rubber part	A170	CAN25-0224640-0001.C170
014 - A192	White rubber button with grey printing	A192	CAN25-0224640-0001.C192
014 - A193	White rubber part	A193	CAN25-0224640-0001.C193
014 - A194	Purple rubber button	A194	CAN25-0224640-0001.C194
014 - A195	Purple rubber part	A195	CAN25-0224640-0001.C195
014 - A196	Yellow rubber button	A196	CAN25-0224640-0001.C196
014 - A197	Yellow rubber part	A197	CAN25-0224640-0001.C197
014 - A198	Green rubber button	A198	CAN25-0224640-0001.C198
014 - A199	Green rubber part	A199	CAN25-0224640-0001.C199
014 - A200	Orange rubber button	A200	CAN25-0224640-0001.C200
014 - A201	Orange rubber part	A201	CAN25-0224640-0001.C201
014 - A202	Pink rubber button	A202	CAN25-0224640-0001.C202
014 - A203	Pink rubber button	A203	CAN25-0224640-0001.C203
014 - A204	Blue rubber button	A204	CAN25-0224640-0001.C204
014 - A205	Blue rubber part	A205	CAN25-0224640-0001.C205
014 - A206	Black rubber button with grey printing	A206	CAN25-0224640-0001.C206
014 - A207	Black rubber part	A207	CAN25-0224640-0001.C207
014 - A208	Red rubber button	A208	CAN25-0224640-0001.C208
014 - A209	Red rubber part	A209	CAN25-0224640-0001.C209
014 - A210	Light blue rubber button	A210	CAN25-0224640-0001.C210
014 - A211	Light blue rubber part	A211	CAN25-0224640-0001.C211
015 - A212	White rubber button with grey printing	A212	CAN25-0224640-0001.C212



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Test Result ID	Description	Test Part ID	SGS Sample ID
015 - A213	White rubber part	A213	CAN25-0224640-0001.C213
015 - A214	Purple rubber button	A214	CAN25-0224640-0001.C214
015 - A215	Purple rubber part	A215	CAN25-0224640-0001.C215
015 - A216	Yellow rubber button	A216	CAN25-0224640-0001.C216
015 - A217	Yellow rubber part	A217	CAN25-0224640-0001.C217
015 - A218	Green rubber button	A218	CAN25-0224640-0001.C218
015 - A219	Green rubber part	A219	CAN25-0224640-0001.C219
015 - A220	Orange rubber button	A220	CAN25-0224640-0001.C220
015 - A221	Orange rubber part	A221	CAN25-0224640-0001.C221
015 - A222	Pink rubber button	A222	CAN25-0224640-0001.C222
015 - A223	Pink rubber part	A223	CAN25-0224640-0001.C223
015 - A224	Blue rubber button	A224	CAN25-0224640-0001.C224
015 - A225	Blue rubber part	A225	CAN25-0224640-0001.C225
015 - A226	Green "PCB"	A226	CAN25-0224640-0001.C226
015 - A227	Black adhesive foam sheet	A227	CAN25-0224640-0001.C227
015 - A228	Black rubber part	A228	CAN25-0224640-0001.C228
015 - A230	Black rubber part	A230	CAN25-0224640-0001.C230
015 - A232	Beige plastic part	A232	CAN25-0224640-0001.C232
015 - A233	Beige plastic part	A233	CAN25-0224640-0001.C233

**Test Method:**

With reference to SGS In-House method, analysis was performed by ICP-OES, UV-VIS, GC-MS, HPLC-DAD/MS and Colorimetric Method.



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**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	001 Concentration (%)	RL (%)
I	Diarsenic pentaoxide*	1303-28-2	0.061	0.010
XIX	Lead	7439-92-1	0.044	0.010
-	Other SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	002 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A1+A2+A3+A4+A6 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A9+A10+A14+A15+A17 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A18+A20+A21+A22 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A5 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	002 - A7 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A8 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A11 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A16 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	002 - A19 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	003 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A23+A33+A35+ A36+A38 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	003 - A48+A55+A57+ A59+A65 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A28 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A29 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A54 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A60 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A61 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A62 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	003 - A63 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050



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**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	004 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	005 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	006 Concentration (%)	RL (%)
III	Boric acid*	-	NA^	0.010
III	Disodium tetraborate, anhydrous*	12179-04-3 /1303-96-4 /1330-43-4	NA^	0.010
III	Tetraboron disodium heptaoxide, hydrate*	12267-73-1	NA^	0.010
VI	N,N-dimethylacetamide	127-19-5	see below confirmation test result	0.100
VII	Diboron trioxide*	1303-86-2	NA^	0.010
XIX	Disodium octaborate*	12008-41-2	NA^	0.010
XXV	Orthoboric acid, sodium salt*	13840-56-7	NA^	0.005
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A67 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A68 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050



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**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A69 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A70 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A71 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A72 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A73 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A74 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	006 - A75 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A76 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A77 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A78 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A79 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A80 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	006 - A81 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A82 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	006 - A83 Concentration (%)	RL (%)
VI	N,N-dimethylacetamide	127-19-5	ND	0.050
XXIX	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	007 Concentration (%)	RL (%)
III	Boric acid*	-	0.055	0.010
III	Disodium tetraborate, anhydrous*	12179-04-3 /1303-96-4 /1330-43-4	0.045	0.010
III	Tetraboron disodium heptaoxide, hydrate*	12267-73-1	0.045	0.010
VII	Diboron trioxide*	1303-86-2	0.031	0.010
XIX	Disodium octaborate*	12008-41-2	0.038	0.010
XXV	Orthoboric acid, sodium salt*	13840-56-7	NA <sup>^</sup>	0.005
-	Other SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	008 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	008 - A102+A106+A109+A110+A113 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A114+A115+A118+A119+A123 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A100 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A103 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A104 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A105 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A111 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Guangzhou Branch Technical Laboratory

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Batch	Substance Name	CAS No.	008 - A112 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A120 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A121 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A122 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	008 - A126 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	009 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A127+A131+A135+A139+A143+A147+A151 Concentration (%)	RL (%)
XIX	Dodecamethylcyclohexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	009 - A128 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A129 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A130 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A134 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A136 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A137 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A138 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A142 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	009 - A144 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A145 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A146 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A150 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	009 - A152 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	010 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A155+A159+A163+A167+A171 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	010 - A153 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A154 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A158 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A160 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A161 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A162 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A166 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A168 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	010 - A169 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	010 - A170 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	011 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	012 Concentration (%)	RL (%)
I	Diarsenic pentaoxide*	1303-28-2	0.042	0.010
-	Other SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	013 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	014 Concentration (%)	RL (%)
VIII	[Phthalato(2-)]dioxotrilead*	69011-06-9	0.017	0.010
VIII	Dioxobis(stearato)trilead*	12578-12-0	0.026	0.010
VIII	Fatty acids, C16-18, lead salts*	91031-62-8	0.048	0.010
VIII	Lead cyanamidate*	20837-86-9	0.016	0.010
VIII	Lead dinitrate*	10099-74-8	0.021	0.010
VIII	Lead monoxide*	1317-36-8	0.014	0.010
VIII	Lead oxide sulfate*	12036-76-9	0.017	0.010
VIII	Lead tetroxide (orange lead)*	1314-41-6	0.014	0.010
VIII	Lead titanium trioxide*	12060-00-3	0.019	0.010
VIII	Pentalead tetraoxide sulphate*	12065-90-6	0.015	0.010
VIII	Sulfurous acid, lead salt, dibasic*	62229-08-7	0.017	0.010
VIII	Tetrolead trioxide sulphate*	12202-17-4	0.015	0.010
VIII	Trilead bis(carbonate)dihydroxide (basic lead carbonate)*	1319-46-6	0.016	0.010
VIII	Trilead dioxide phosphonate*	12141-20-7	0.015	0.010



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Batch	Substance Name	CAS No.	014 Concentration (%)	RL (%)
X	Lead di(acetate)*	301-04-2	0.020	0.010
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
XIX	Lead	7439-92-1	0.013	0.010
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A192 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A193 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A194 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A195 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A196 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A197 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	014 - A198 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A199 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A200 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A201 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A202 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A203 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A204 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A205 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	014 - A206 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A207 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A208 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A209 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A210 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	014 - A211 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	015 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	see below confirmation test result	0.100
-	Other SVHC in Candidate list	-	ND	-

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A212 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050



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**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A213 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A214 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A215 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A216 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A217 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A218 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A219 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A220 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050



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**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A221 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A222 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A223 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A224 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A225 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A226 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A227 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A228 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**



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Batch	Substance Name	CAS No.	015 - A230 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A232 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Confirmation Test Result:**

Batch	Substance Name	CAS No.	015 - A233 Concentration (%)	RL (%)
XIX	Dodecamethylcyclhexasiloxane (D6)	540-97-6	ND	0.050

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	016 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	017 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	018 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	019 Concentration (%)	RL (%)
-	All SVHC in Candidate list	-	ND	-

**Result of SVHC in the Candidate List**

Batch	Substance Name	CAS No.	020 Concentration (%)	RL (%)
I	Cobalt dichloride*	7646-79-9	NA <sup>^</sup>	0.010
IV	Cobalt(II) carbonate*	513-79-1	NA <sup>^</sup>	0.010
IV	Cobalt(II) diacetate*	71-48-7	NA <sup>^</sup>	0.010
IV	Cobalt(II) dinitrate*	10141-05-6	NA <sup>^</sup>	0.010



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Batch	Substance Name	CAS No.	020 Concentration (%)	RL (%)
IV	Cobalt(II) sulphate*	10124-43-3	NA <sup>^</sup>	0.010
-	Other SVHC in Candidate list	-	ND	-

**Notes:**

- (1) The table above only shows detected SVHC, and SVHC that below RL are not reported. Please refer to Appendix for the full list of tested SVHC.
- (2) RL = Reporting Limit (Test data will be shown if it ≥ RL. RL is not regulatory limit.)  
ND = Not detected (lower than RL), ND is denoted on the SVHC substance.
- (3) \* The result is based on the calculation of selected element(s) under the worst-case scenario, and the evaluation of substance usage and material properties.  
\*\* The result is based on the calculation of selected marker(s) and to the worst-case scenario.  
Calculated concentration of boric compounds are based on water extractive boron detected by ICP-OES.  
Calculated concentration of Barium diboron tetraoxide is based on water extractive boron and barium detected by ICP-OES.  
RL = 0.01% is evaluated for element (i.e. cobalt, arsenic, lead, chromium, chromium (VI), aluminum, zirconium, boron, strontium, zinc, antimony, titanium, barium and cadmium respectively), except molybdenum RL=0.001%, boron RL=0.005% (only for Lead bis(tetrafluoroborate), Orthoboric acid, sodium salt, Barium diboron tetraoxide), chromium (VI) RL=0.005% (only for Pentazinc chromate octahydroxide), fluorine RL=0.060%.
- (4) § The substance is proposed for the identification as SVHC only where it contains Michler's ketone (CAS Number: 90-94-8) or Michler's base (CAS Number: 101-61-1) ≥0.1% (w/w).
- (5) Composite test has been performed in equal proportion for the components/material per client requested. And the result is calculated using the minimum sample weight.
- (6) In consideration of the analysis requirement and the limit of sample volume, the screening test for the article is based on components / material enough to test.
- (7) NA<sup>^</sup> = Upon further test verification on the specific detected element(s) or characteristic of SVHC and also information provided from client, the possibility that the element(s) content or characteristic originate from SVHC is very unlikely, even though their presence cannot be excluded entirely. It may be assumed that the detected element(s) or characteristic have a non-SVHC source.

The location of performance of the laboratory activities: A. No.198, Kezhu Road, Science City, Economic & Technological Development Area, Guangzhou, Guangdong; B. Room 101, Building 3, No.1501, Kaichuang Avenue, Huangpu District, Guangzhou, Guangdong  
Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule (w=0) stated in ILAC-G8:09/2019.



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## Appendix:

Full list of tested SVHC

Batch	No.	Substance Name	CAS No.	RL (%)
I	1	4,4'-Diaminodiphenylmethane(MDA)	101-77-9	0.100
I	2	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene)	81-15-2	0.100
I	3	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8	0.100
I	4	Anthracene	120-12-7	0.100
I	5	Benzyl butyl phthalate (BBP)	85-68-7	0.100
I	6	Bis(2-ethylhexyl)phthalate (DEHP)	117-81-7	0.100
I	7	Bis(tributyltin)oxide (TBTO)	56-35-9	0.100
I	8	Cobalt dichloride*	7646-79-9	0.010
I	9	Diarsenic pentaoxide*	1303-28-2	0.010
I	10	Diarsenic trioxide*	1327-53-3	0.010
I	11	Dibutyl phthalate (DBP)	84-74-2	0.100
I	12	Hexabromocyclododecane (HBCDD) and all major diastereoisomers identified ( $\alpha$ -HBCDD, $\beta$ -HBCDD, $\gamma$ -HBCDD)	-	0.100
I	13	Lead hydrogen arsenate*	7784-40-9	0.010
I	14	Sodium dichromate*	10588-01-9 /7789-12-0	0.010
I	15	Triethyl arsenate*	15606-95-8	0.010
II	16	2,4-Dinitrotoluene	121-14-2	0.100
II	17	Anthracene oil**	90640-80-5	0.100
II	18	Anthracene oil, anthracene paste**	90640-81-6	0.100
II	19	Anthracene oil, anthracene paste, anthracene fraction**	91995-15-2	0.100
II	20	Anthracene oil, anthracene paste, distn. Lights**	91995-17-4	0.100
II	21	Anthracene oil, anthracene-low**	90640-82-7	0.100
II	22	Diisobutyl phthalate	84-69-5	0.100
II	23	Lead chromate*	7758-97-6	0.010
II	24	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)*	12656-85-8	0.010
II	25	Lead sulfochromate yellow (C.I. Pigment Yellow 34)*	1344-37-2	0.010
II	26	Pitch, coal tar, high temp. **	65996-93-2	0.100
II	27	Tris(2-chloroethyl)phosphate	115-96-8	0.100
II	28	Acrylamide	79-06-1	0.100
III	29	Ammonium dichromate*	7789-09-5	0.010
III	30	Boric acid*	-	0.010
III	31	Disodium tetraborate, anhydrous*	12179-04-3 /1303-96-4 /1330-43-4	0.010
III	32	Potassium chromate*	7789-00-6	0.010
III	33	Potassium dichromate*	7778-50-9	0.010
III	34	Sodium chromate*	7775-11-3	0.010
III	35	Tetraboron disodium heptaoxide, hydrate*	12267-73-1	0.010



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Batch	No.	Substance Name	CAS No.	RL (%)
III	36	Trichloroethylene	79-01-6	0.100
IV	37	2-Ethoxyethanol	110-80-5	0.100
IV	38	2-Methoxyethanol	109-86-4	0.100
IV	39	Chromic acid, Oligomers of chromic acid and dichromic acid, Dichromic acid*	-	0.010
IV	40	Chromium trioxide*	1333-82-0	0.010
IV	41	Cobalt(II) carbonate*	513-79-1	0.010
IV	42	Cobalt(II) diacetate*	71-48-7	0.010
IV	43	Cobalt(II) dinitrate*	10141-05-6	0.010
IV	44	Cobalt(II) sulphate*	10124-43-3	0.010
V	45	1,2,3-trichloropropane	96-18-4	0.100
V	46	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6	0.100
V	47	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	68515-42-4	0.100
V	48	1-methyl-2-pyrrolidone	872-50-4	0.100
V	49	2-ethoxyethyl acetate	111-15-9	0.100
V	50	Hydrazine	302-01-2 /7803-57-8	0.100
V	51	strontium chromate*	7789-06-2	0.010
VI	52	1,2-Dichloroethane	107-06-2	0.100
VI	53	2,2'-dichloro-4,4'-methylenedianiline	101-14-4	0.100
VI	54	2-Methoxyaniline; o-Anisidine	90-04-0	0.100
VI	55	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9	0.100
VI	56	Aluminosilicate Refractory Ceramic Fibres*	-	0.010
VI	57	Arsenic acid*	7778-39-4	0.010
VI	58	Bis(2-methoxyethyl) ether	111-96-6	0.100
VI	59	Bis(2-methoxyethyl) phthalate	117-82-8	0.100
VI	60	Calcium arsenate*	7778-44-1	0.010
VI	61	Dichromium tris(chromate)*	24613-89-6	0.010
VI	62	Formaldehyde, oligomeric reaction products with aniline	25214-70-4	0.100
VI	63	Lead diazide, Lead azide*	13424-46-9	0.010
VI	64	Lead dipicrate*	6477-64-1	0.010
VI	65	Lead styphnate*	15245-44-0	0.010
VI	66	N,N-dimethylacetamide	127-19-5	0.050
VI	67	Pentazinc chromate octahydroxide*	49663-84-5	0.010
VI	68	Phenolphthalein	77-09-8	0.100
VI	69	Potassium hydroxyoctaoxodizincatedichromate*	11103-86-9	0.010
VI	70	Trilead diarsenate*	3687-31-8	0.010
VI	71	Zirconia Aluminosilicate Refractory Ceramic Fibres*	-	0.010
VII	72	[4-[[4-anilino-1-naphthyl]]4-(dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26)§	2580-56-5	0.100



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Batch	No.	Substance Name	CAS No.	RL (%)
VII	73	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) §	548-62-9	0.100
VII	74	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme)	112-49-2	0.100
VII	75	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	0.100
VII	76	4,4'-bis(dimethylamino) benzophenone (Michler's Ketone)	90-94-8	0.100
VII	77	4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol§	561-41-1	0.100
VII	78	Diboron trioxide*	1303-86-2	0.010
VII	79	Formamide	75-12-7	0.100
VII	80	Lead(II) bis(methanesulfonate)*	17570-76-2	0.010
VII	81	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base)	101-61-1	0.100
VII	82	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione)	2451-62-9	0.100
VII	83	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) §	6786-83-0	0.100
VII	84	β-TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione)	59653-74-6	0.100
VIII	85	[Phthalato(2-)]dioxotrilead*	69011-06-9	0.010
VIII	86	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	84777-06-0	0.100
VIII	87	1,2-Diethoxyethane	629-14-1	0.100
VIII	88	1-Bromopropane	106-94-5	0.100
VIII	89	3-Ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine	143860-04-2	0.100
VIII	90	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated	-	0.100
VIII	91	4,4'-Methylenedi-o-toluidine	838-88-0	0.100
VIII	92	4,4'-Oxydianiline and its salts	101-80-4	0.100
VIII	93	4-Aminoazobenzene	60-09-3	0.100
VIII	94	4-Methyl-m-phenylenediamine	95-80-7	0.100
VIII	95	4-Nonylphenol, branched and linear	-	0.100
VIII	96	6-Methoxy-m-toluidine	120-71-8	0.100
VIII	97	Acetic acid, lead salt, basic*	51404-69-4	0.010
VIII	98	Biphenyl-4-ylamine	92-67-1	0.100
VIII	99	Decabromodiphenyl ether (DecaBDE)	1163-19-5	0.100
VIII	100	Cyclohexane-1,2-dicarboxylic anhydride, cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2-dicarboxylic anhydride	-	0.100
VIII	101	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide))	123-77-3	0.100



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Batch	No.	Substance Name	CAS No.	RL (%)
VIII	102	Dibutyltin dichloride (DBTC)	683-18-1	0.100
VIII	103	Diethyl sulphate	64-67-5	0.100
VIII	104	Diisopentylphthalate	605-50-5	0.100
VIII	105	Dimethyl sulphate	77-78-1	0.100
VIII	106	Dinoseb	88-85-7	0.100
VIII	107	Dioxobis(stearato)trilead*	12578-12-0	0.010
VIII	108	Fatty acids, C16-18, lead salts*	91031-62-8	0.010
VIII	109	Furan	110-00-9	0.100
VIII	110	Henicosafuoroundecanoic acid	2058-94-8	0.100
VIII	111	Heptacosafuorotetradecanoic acid	376-06-7	0.100
VIII	112	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride	-	0.100
VIII	113	Lead bis(tetrafluoroborate)*	13814-96-5	0.010
VIII	114	Lead cyanamidate*	20837-86-9	0.010
VIII	115	Lead dinitrate*	10099-74-8	0.010
VIII	116	Lead monoxide*	1317-36-8	0.010
VIII	117	Lead oxide sulfate*	12036-76-9	0.010
VIII	118	Lead tetroxide (orange lead)*	1314-41-6	0.010
VIII	119	Lead titanium trioxide*	12060-00-3	0.010
VIII	120	Lead titanium zirconium oxide*	12626-81-2	0.010
VIII	121	Methoxyacetic acid	625-45-6	0.100
VIII	122	Methyloxirane (Propylene oxide)	75-56-9	0.100
VIII	123	N,N-Dimethylformamide	68-12-2	0.100
VIII	124	N-Methylacetamide	79-16-3	0.100
VIII	125	N-Pentyl-isopentylphthalate	776297-69-9	0.100
VIII	126	o-Aminoazotoluene	97-56-3	0.100
VIII	127	o-Toluidine	95-53-4	0.100
VIII	128	Pentacosafuorotridecanoic acid	72629-94-8	0.100
VIII	129	Pentalead tetraoxide sulphate*	12065-90-6	0.010
VIII	130	Pyrochlore, antimony lead yellow*	8012-00-8	0.010
VIII	131	Silicic acid, barium salt, lead-doped*	68784-75-8	0.010
VIII	132	Silicic acid, lead salt*	11120-22-2	0.010
VIII	133	Sulfurous acid, lead salt, dibasic*	62229-08-7	0.010
VIII	134	Tetraethyllead*	78-00-2	0.010
VIII	135	Tetralead trioxide sulphate*	12202-17-4	0.010
VIII	136	Tricosafuorododecanoic acid	307-55-1	0.100
VIII	137	Trilead bis(carbonate)dihydroxide (basic lead carbonate)*	1319-46-6	0.010
VIII	138	Trilead dioxide phosphonate*	12141-20-7	0.010
IX	139	4-Nonylphenol, branched and linear, ethoxylated	-	0.100
IX	140	Ammonium pentadecafluorooctanoate (APFO)**	3825-26-1	0.100
IX	141	Cadmium oxide*	1306-19-0	0.010
IX	142	Cadmium	7440-43-9	0.010



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Batch	No.	Substance Name	CAS No.	RL (%)
IX	143	Dipentyl phthalate (DPP)	131-18-0	0.100
IX	144	Pentadecafluorooctanoic acid (PFOA)	335-67-1	0.100
X	145	Cadmium sulphide*	1306-23-6	0.010
X	146	Dihexyl phthalate	84-75-3	0.100
X	147	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28)	573-58-0	0.100
X	148	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38)	1937-37-7	0.100
X	149	Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	0.100
X	150	Lead di(acetate)*	301-04-2	0.010
X	151	Trixylyl phosphate	25155-23-1	0.100
XI	152	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	68515-50-4	0.100
XI	153	Cadmium chloride*	10108-64-2	0.010
XI	154	Sodium perborate; perboric acid, sodium salt*	-	0.010
XI	155	Sodium peroxometaborate*	7632-04-4	0.010
XII	156	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1	0.100
XII	157	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7	0.100
XII	158	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1	0.100
XII	159	Cadmium fluoride*	7790-79-6	0.010
XII	160	Cadmium sulphate*	10124-36-4 /31119-53-6	0.010
XII	161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate & 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE & MOTE)	-	0.100
XIII	162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate	-	0.100
XIII	163	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]	-	0.100
XIV	164	1,3-propanesultone	1120-71-4	0.100
XIV	165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	3864-99-1	0.100



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Batch	No.	Substance Name	CAS No.	RL (%)
XIV	166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl) phenol (UV-350)	36437-37-3	0.100
XIV	167	Nitrobenzene	98-95-3	0.100
XIV	168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	-	0.100
XV	169	Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8	0.100
XVI	170	4,4'-isopropylidenediphenol (bisphenol A)	80-05-7	0.100
XVI	171	4-Heptylphenol, branched and linear	-	0.100
XVI	172	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts	-	0.100
XVI	173	p-(1,1-dimethylpropyl)phenol	80-46-6	0.100
XVII	174	Perfluorohexane-1-sulphonic acid and its salts	-	0.100
XVIII	175	1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene ("Dechlorane Plus™") [covering any of its individual anti- and syn-isomers or any combination thereof]	-	0.100
XVIII	176	Benz[a]anthracene	56-55-3	0.100
XVIII	177	Cadmium nitrate*	10325-94-7	0.010
XVIII	178	Cadmium carbonate*	513-78-0	0.010
XVIII	179	Cadmium hydroxide*	21041-95-2	0.010
XVIII	180	Chrysene	218-01-9	0.100
XVIII	181	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with ≥0.1% w/w 4-heptylphenol, branched and linear]	-	0.100
XIX	182	Benzene-1,2,4-tricarboxylic acid 1,2 anhydride (trimellitic anhydride) (TMA)	552-30-7	0.100
XIX	183	Benzo[ghi]perylene	191-24-2	0.100
XIX	184	Decamethylcyclopentasiloxane (D5)	541-02-6	0.100
XIX	185	Dicyclohexyl phthalate (DCHP)	84-61-7	0.100
XIX	186	Disodium octaborate*	12008-41-2	0.010
XIX	187	Dodecamethylcyclohexasiloxane (D6)	540-97-6	0.050
XIX	188	Ethylenediamine (EDA)	107-15-3	0.100
XIX	189	Lead	7439-92-1	0.010
XIX	190	Octamethylcyclotetrasiloxane (D4)	556-67-2	0.100
XIX	191	Terphenyl, hydrogenated	61788-32-7	0.100
XX	192	1,7,7-trimethyl-3-(phenylmethylene)bicyclo[2.2.1]heptan-2-one (3-benzylidene camphor)	15087-24-8	0.100
XX	193	2,2-bis(4'-hydroxyphenyl)-4-methylpentane	6807-17-6	0.100
XX	194	Benzo[k]fluoranthene	207-08-9	0.100
XX	195	Fluoranthene	206-44-0	0.100
XX	196	Phenanthrene	85-01-8	0.100
XX	197	Pyrene	129-00-0	0.100
XXI	198	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts	-	0.100



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		and its acyl halides (covering any of their individual isomers and combinations thereof)		
XXI	199	2-methoxyethyl acetate	110-49-6	0.100
XXI	200	4-tert-butylphenol (PTBP)	98-54-4	0.100
XXI	201	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP)	-	0.100
XXII	202	2-benzyl-2-dimethylamino-4'-morpholinobutyrophenone	119313-12-1	0.100
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one	71868-10-5	0.100
XXII	204	Diisohexyl phthalate	71850-09-4	0.100
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	-	0.100
XXIII	206	1-vinylimidazole	1072-63-5	0.100
XXIII	207	2-methylimidazole	693-98-1	0.100
XXIII	208	Butyl 4-hydroxybenzoate	94-26-8	0.100
XXIII	209	Dibutylbis(pentane-2,4-dionato-O,O')tin**	22673-19-4	0.100
XXIV	210	bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	0.100
XXIV	211	Diocetyl tin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety**	-	0.100
XXV	212	1,4-Dioxane	123-91-1	0.100
XXV	213	2,2-bis(bromomethyl)propane 1,3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)	-	0.100
XXV	214	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers	-	0.100
XXV	215	4,4'-(1-methylpropylidene)bisphenol; (bisphenol B)	77-40-7	0.100
XXV	216	Glutaral	111-30-8	0.100
XXV	217	Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]	-	0.100
XXV	218	Orthoboric acid, sodium salt*	13840-56-7	0.005
XXV	219	Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/ or combinations thereof (PDDP)	-	0.100
XXVI	220	(±)-1,7,7-trimethyl-3-[(4-methylphenyl)methylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)	-	0.100



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XXVI	221	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol (DBMC)	119-47-1	0.100
XXVI	222	S-(tricyclo[5.2.1.0'2,6]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	0.100
XXVI	223	Tris(2-methoxyethoxy)vinylsilane	1067-53-4	0.100
XXVII	224	N-(hydroxymethyl)acrylamide	924-42-5	0.100
XXVIII	225	1,1'-[ethane-1,2-diylbisoxyl]bis[2,4,6-tribromobenzene]	37853-59-1	0.100
XXVIII	226	2,2',6,6'-tetrabromo-4,4'-isopropylidenediphenol	79-94-7	0.100
XXVIII	227	4,4'-sulphonyldiphenol	80-09-1	0.100
XXVIII	228	Barium diboron tetraoxide*	13701-59-2	0.005
XXVIII	229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	-	0.100
XXVIII	230	Isobutyl 4-hydroxybenzoate	4247-02-3	0.100
XXVIII	231	Melamine	108-78-1	0.100
XXVIII	232	Perfluoroheptanoic acid and its salts	-	0.100
XXVIII	233	reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropropan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl)morpholine*	-	0.060
XXIX	234	Bis(4-chlorophenyl) sulphone	80-07-9	0.100
XXIX	235	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	75980-60-8	0.050
XXX	236	2,4,6-tri-tert-butylphenol	732-26-3	0.100
XXX	237	2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol (UV-329)	3147-75-9	0.100
XXX	238	2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(morpholin-4-yl)phenyl]butan-1-one	119344-86-4	0.100
XXX	239	Bumetizole (UV-326)	3896-11-5	0.100
XXX	240	Oligomerisation and alkylation reaction products of 2-phenylpropene and phenol	-	0.100
XXXI	241	Bis(α,α-dimethylbenzyl) peroxide	80-43-3	0.100
XXXI	242	Triphenyl phosphate	115-86-6	0.100
XXXII	243	6-[(C10-C13)-alkyl-(branched, unsaturated)-2,5-dioxopyrrolidin-1-yl]hexanoic acid	2156592-54-8	0.100
XXXII	244	O,O,O-triphenyl phosphorothioate	597-82-0	0.100
XXXII	245	Octamethyltrisiloxane	107-51-7	0.100
XXXII	246	Perfluamine	338-83-0	0.100
XXXII	247	Reaction mass of: triphenylthiophosphate and tertiary butylated phenyl derivatives	192268-65-8	0.100
XXXIII	248	1,1,1,3,5,5,5-heptamethyl-3-[(trimethylsilyl)oxy]trisiloxane	17928-28-8	0.100
XXXIII	249	Decamethyltetrasiloxane	141-62-8	0.100



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**Test Report  
(SVHC)**

**No.:** CANEC25022464007

**Date:** Nov 27, 2025

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Batch	No.	Substance Name	CAS No.	RL (%)
XXXIII	250	tetra(sodium/potassium) 7-[(E)-{2-acetamido-4-[(E)-(4-[4-chloro-6-({2-[(4-fluoro-6-{{4-(vinylsulfonyl)phenyl}amino)-1,3,5-triazine-2-yl)amino]propyl}amino)-1,3,5-triazine-2-yl]amino}-5-sulfonato-1-naphthyl)diazenyl]-5-methoxyphenyl}diazenyl]-1,3,6-naphthalenetrisulfonate; Reactive Brown 51	-	0.100
XXXIV	251	1,1'-(ethane-1,2-diyl)bis[pentabromobenzene] (DBDPE)	84852-53-9	0.100



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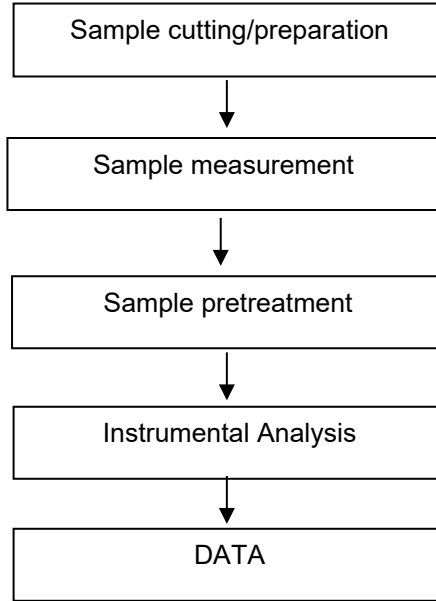
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ATTACHMENTS

### Testing Flow Chart



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**Sample photos:**



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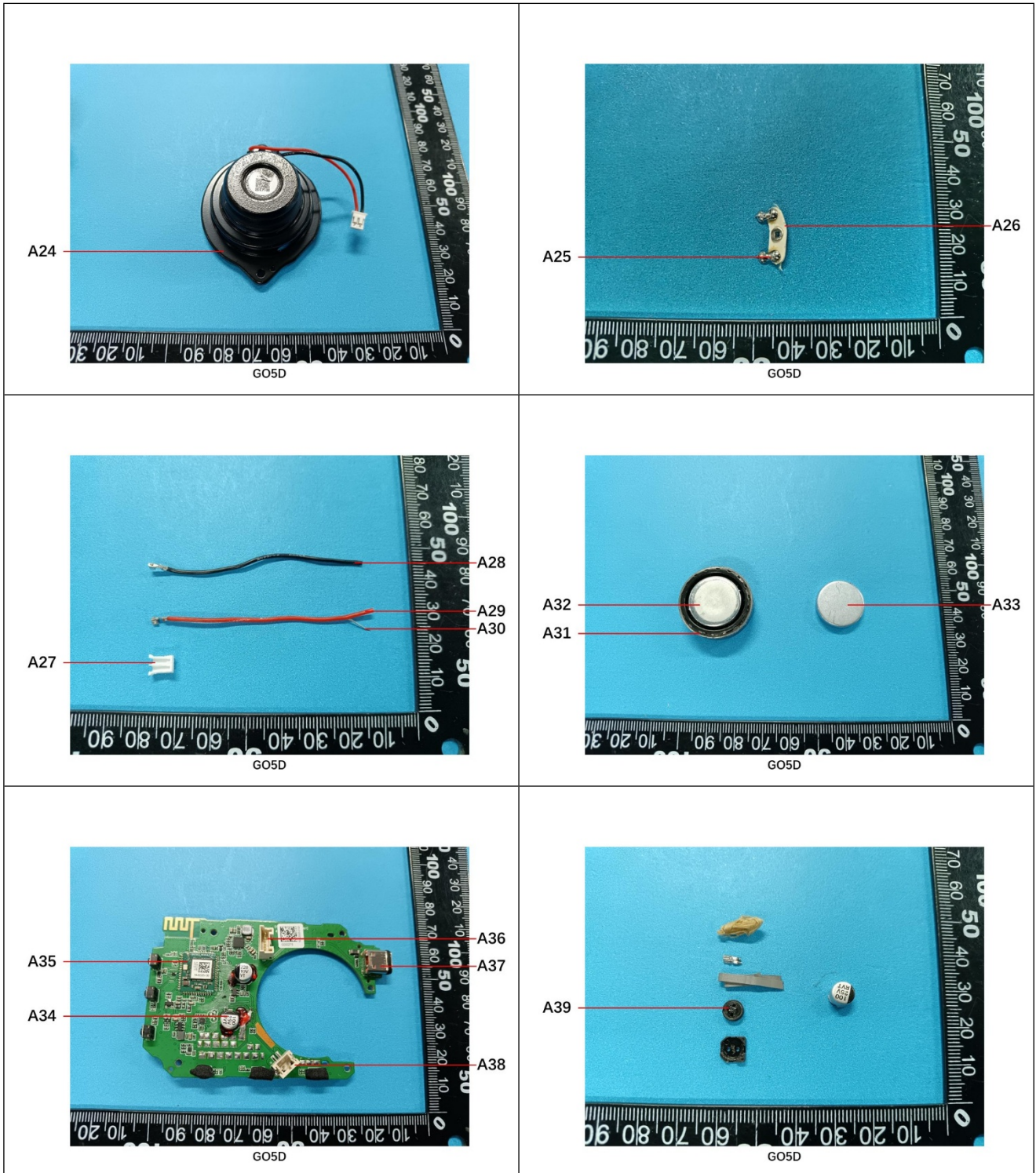
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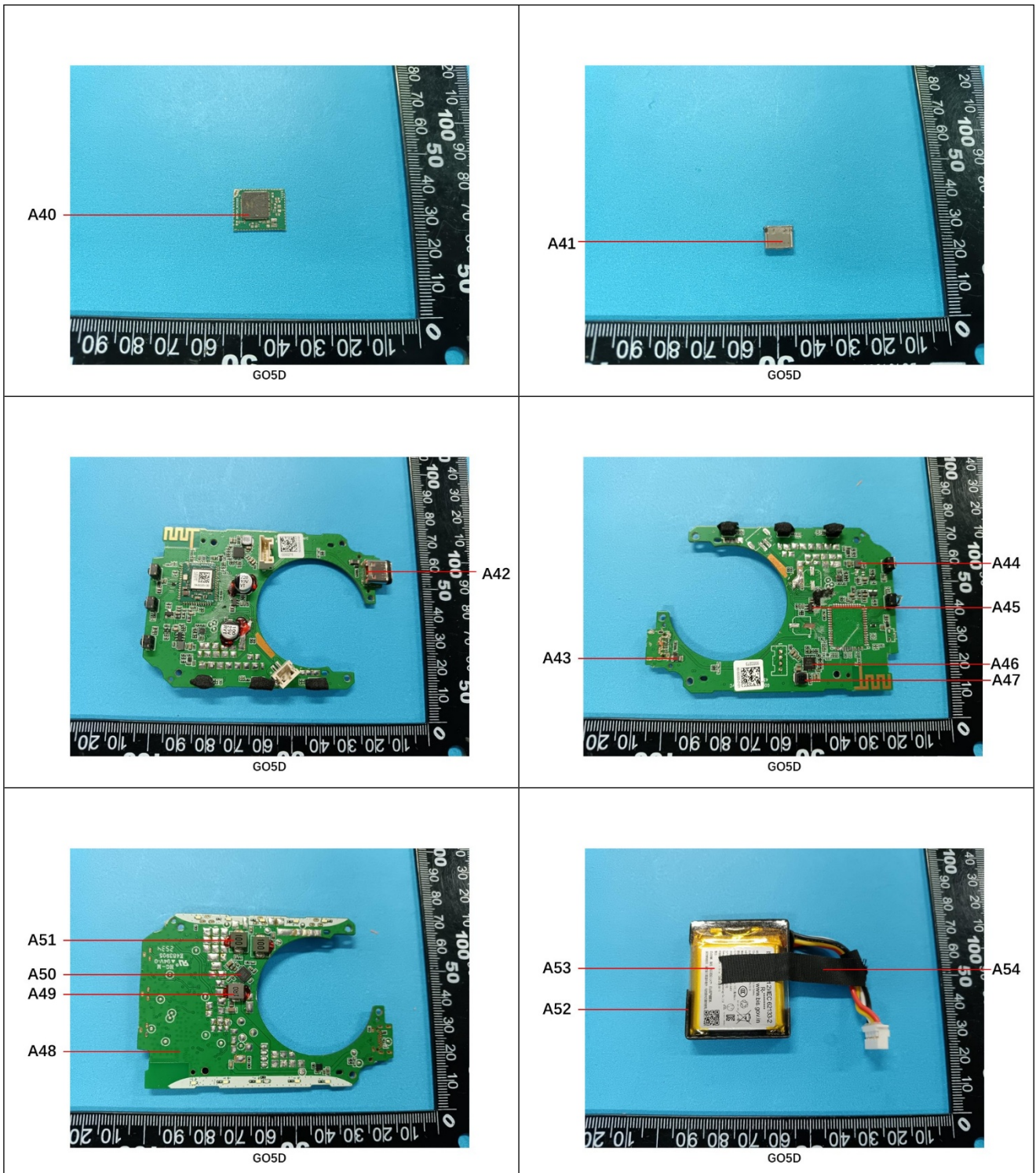
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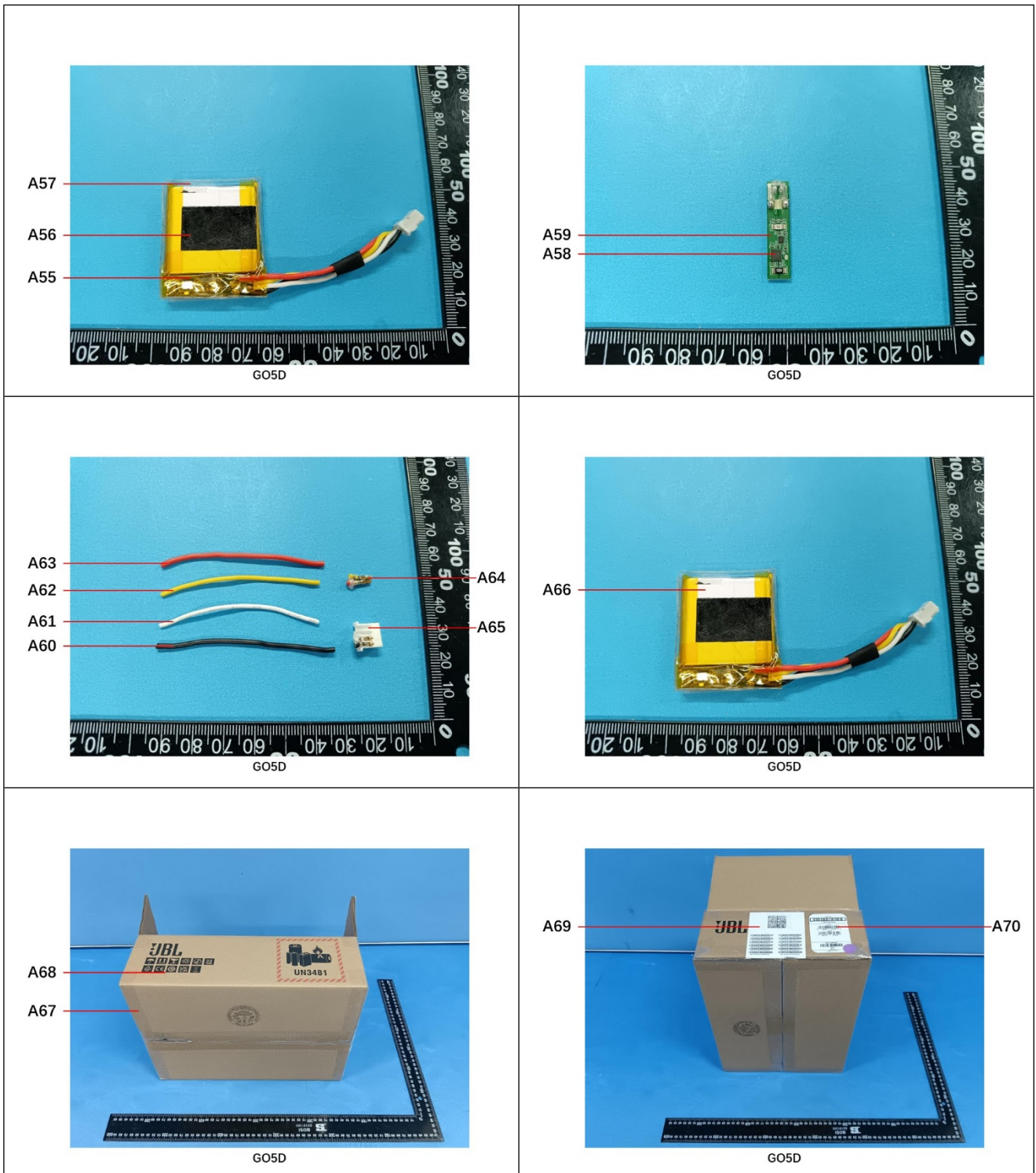






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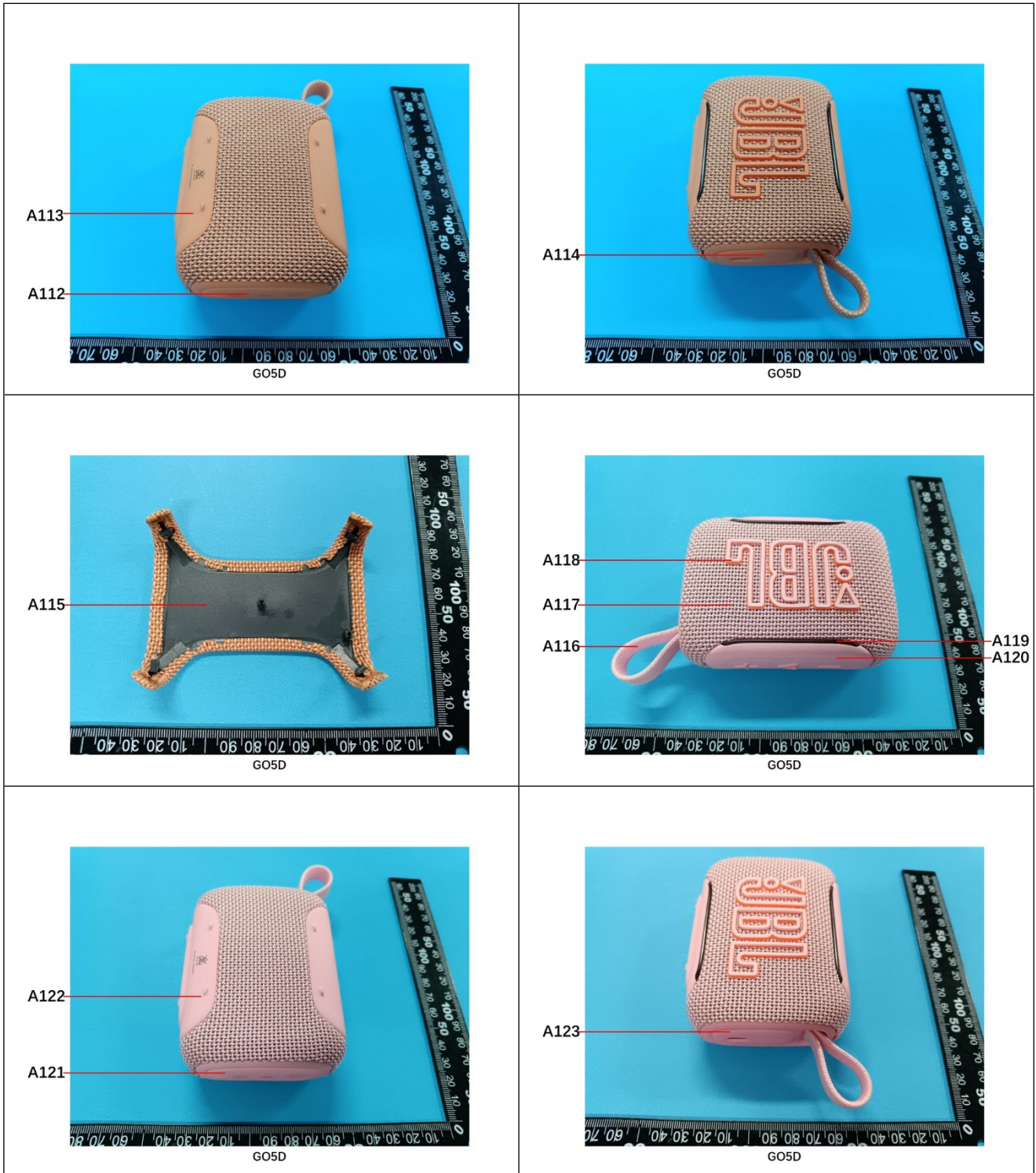
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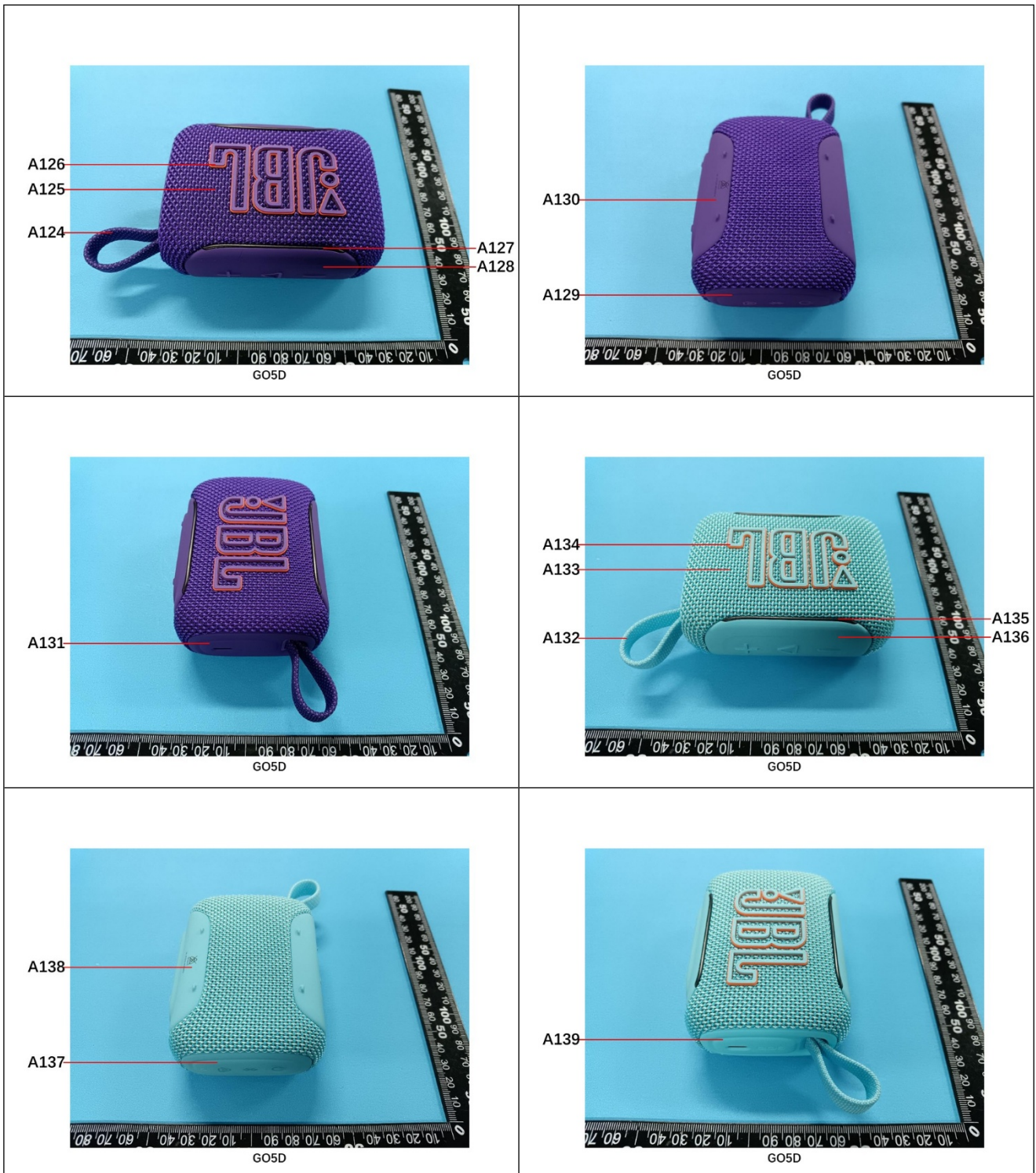


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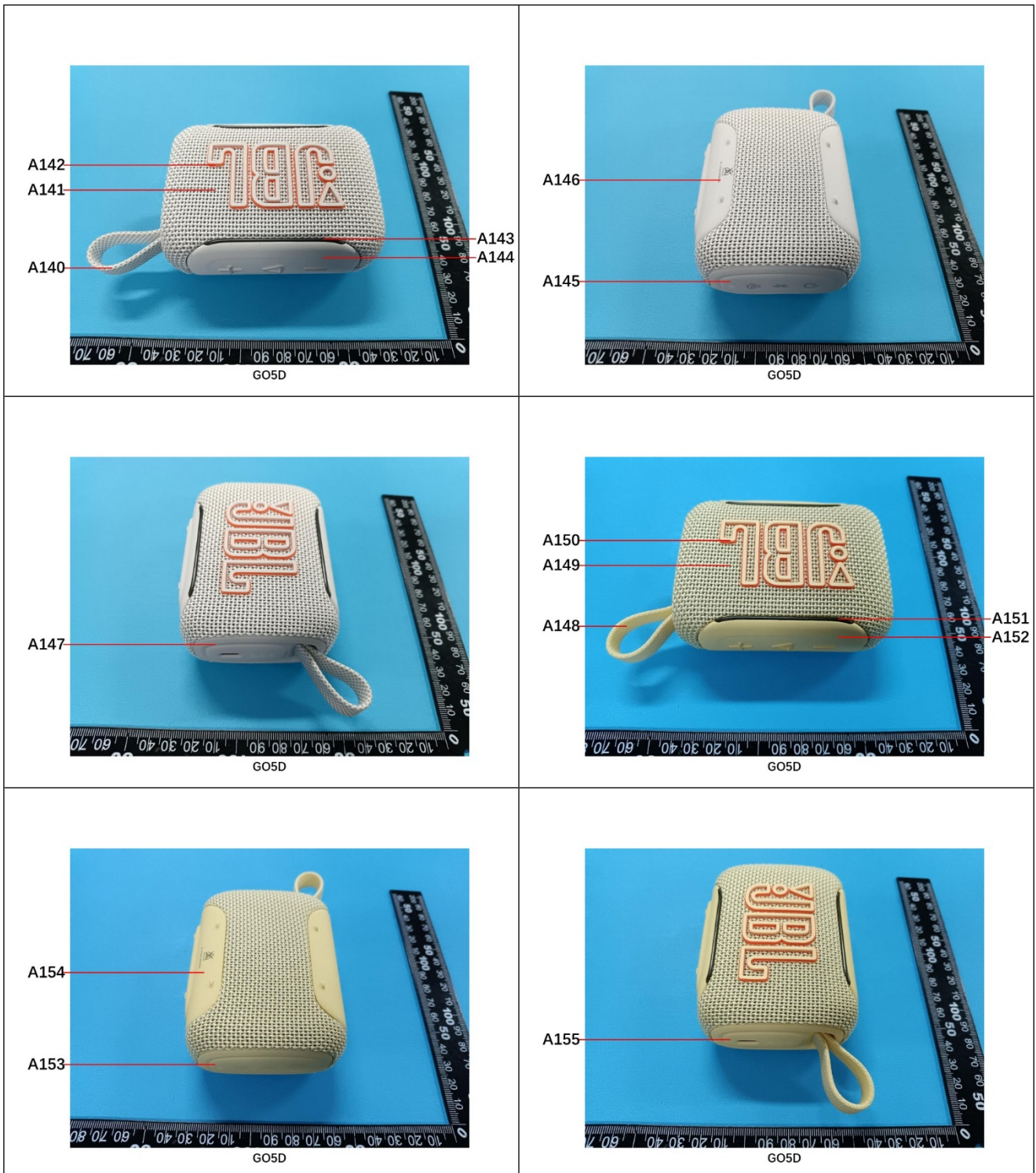
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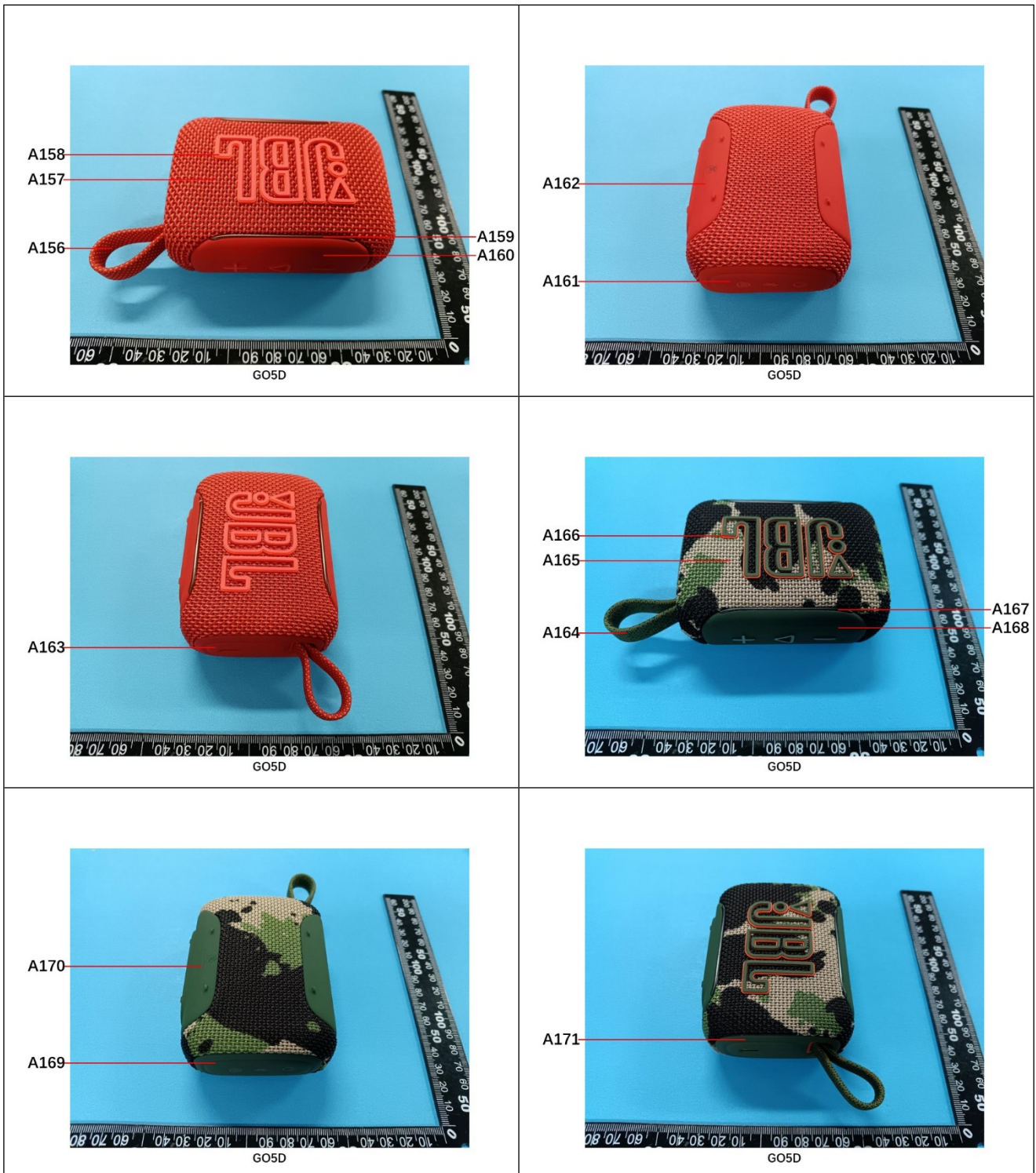
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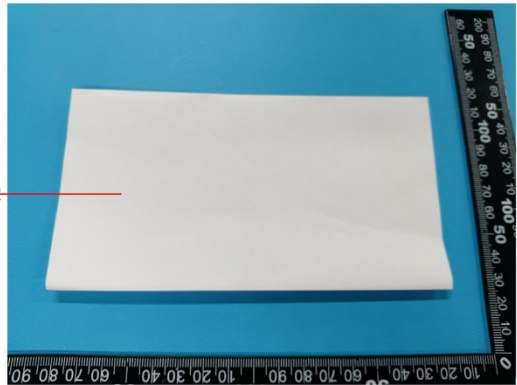
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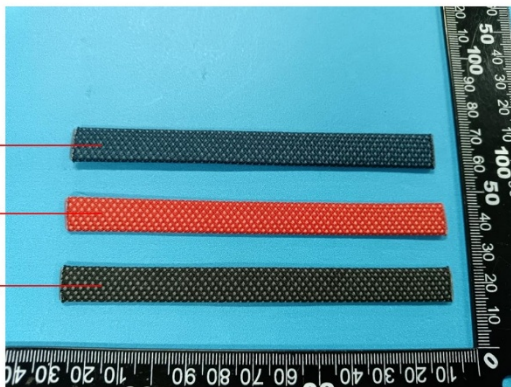




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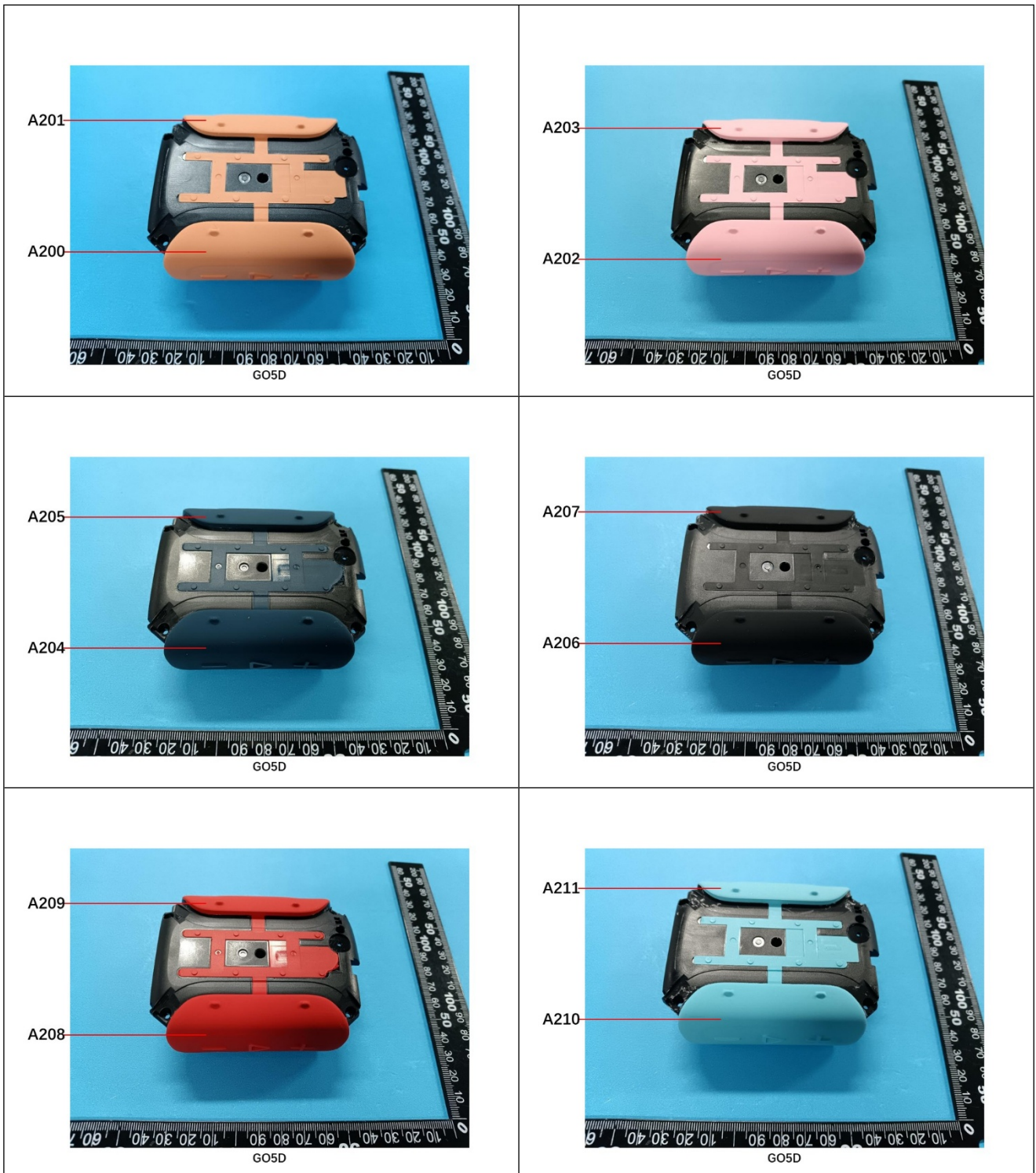


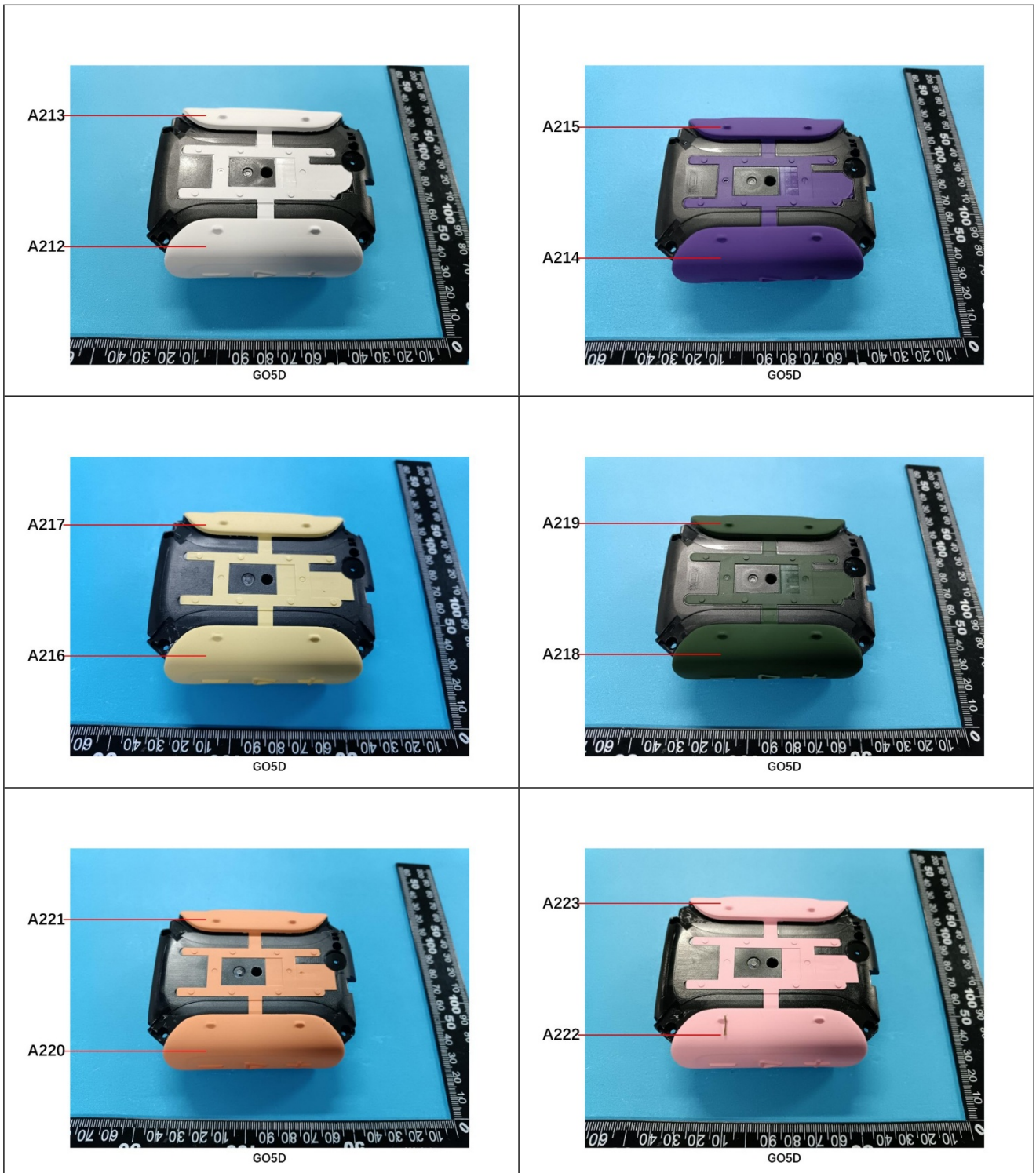
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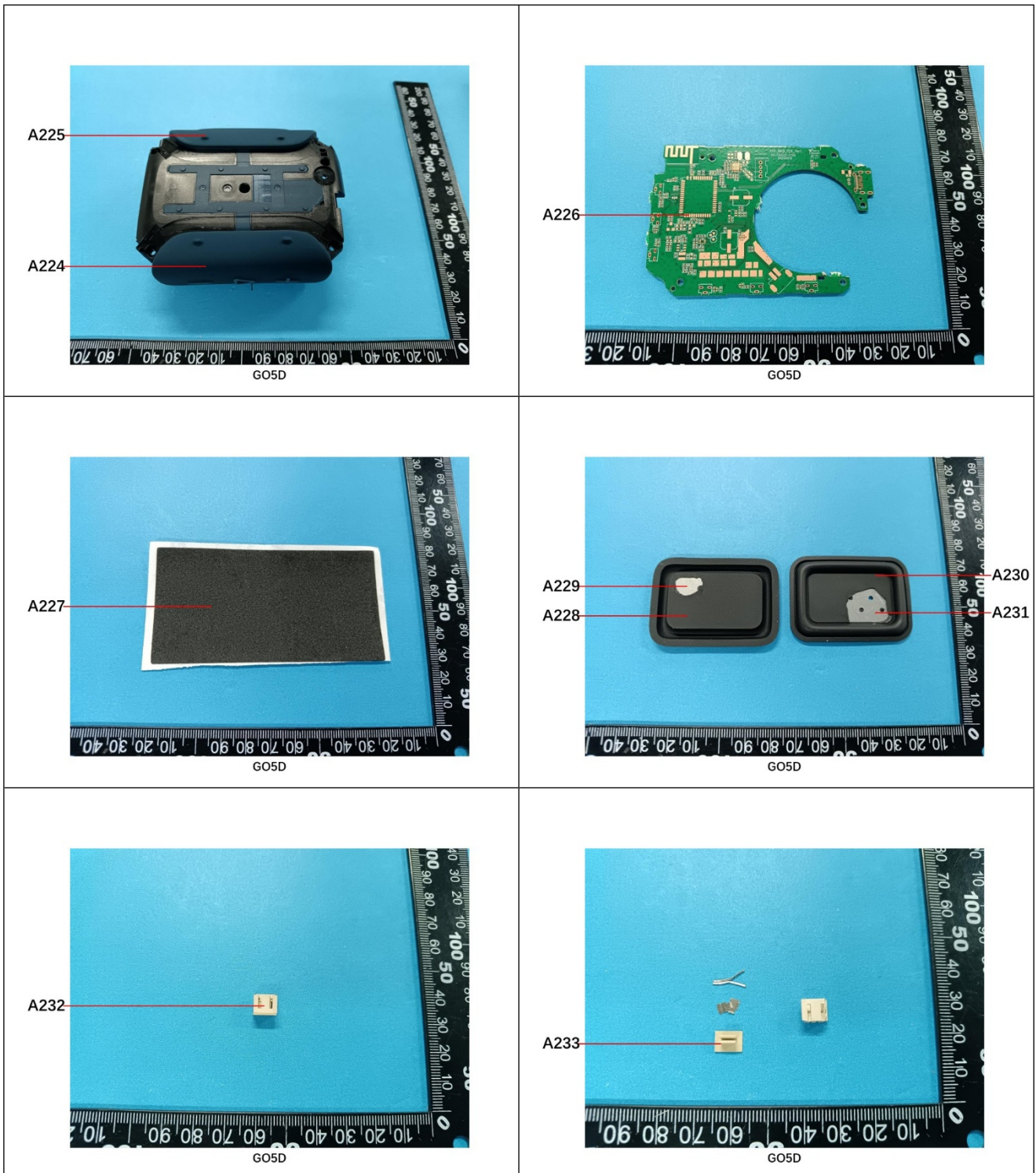
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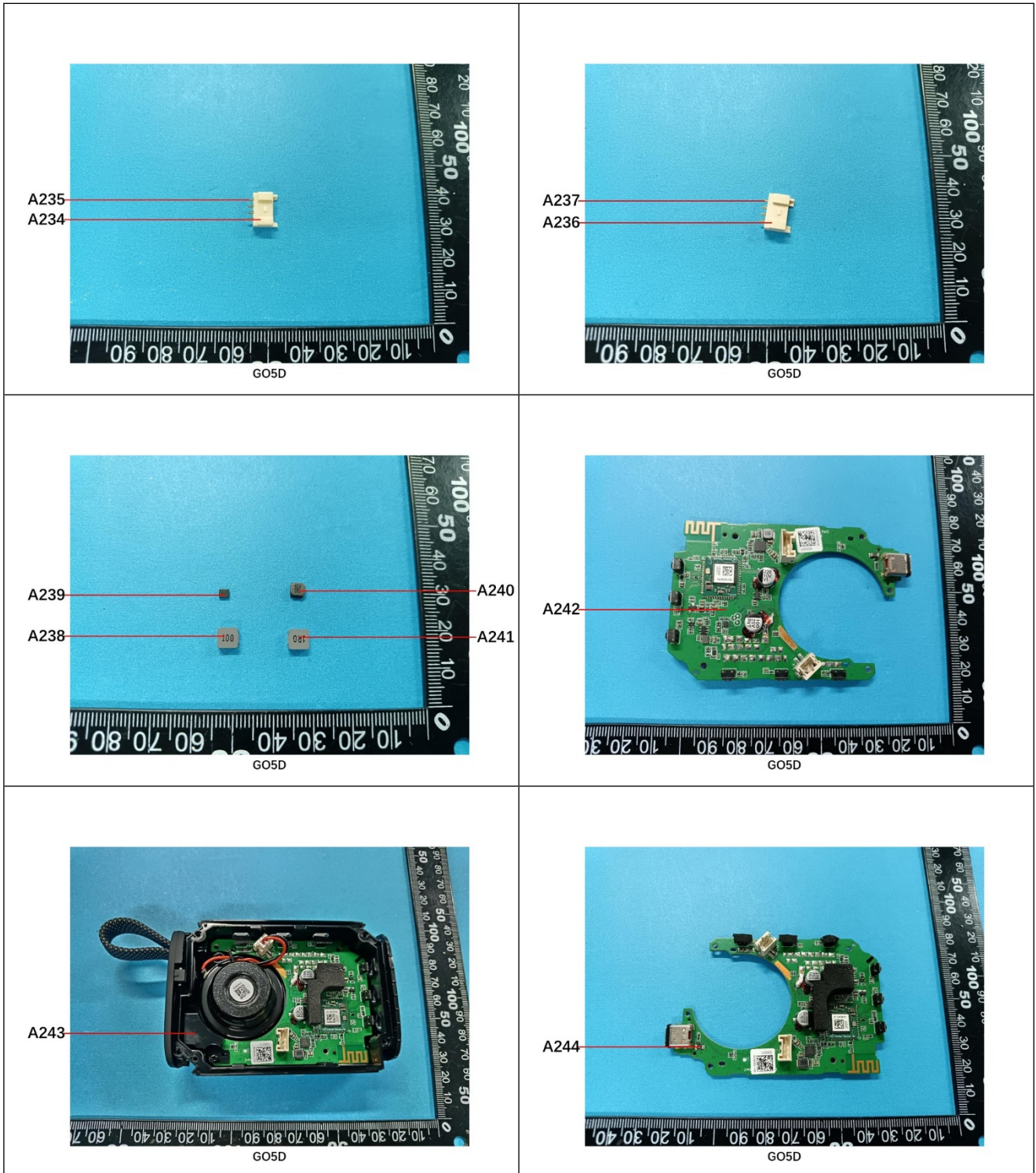


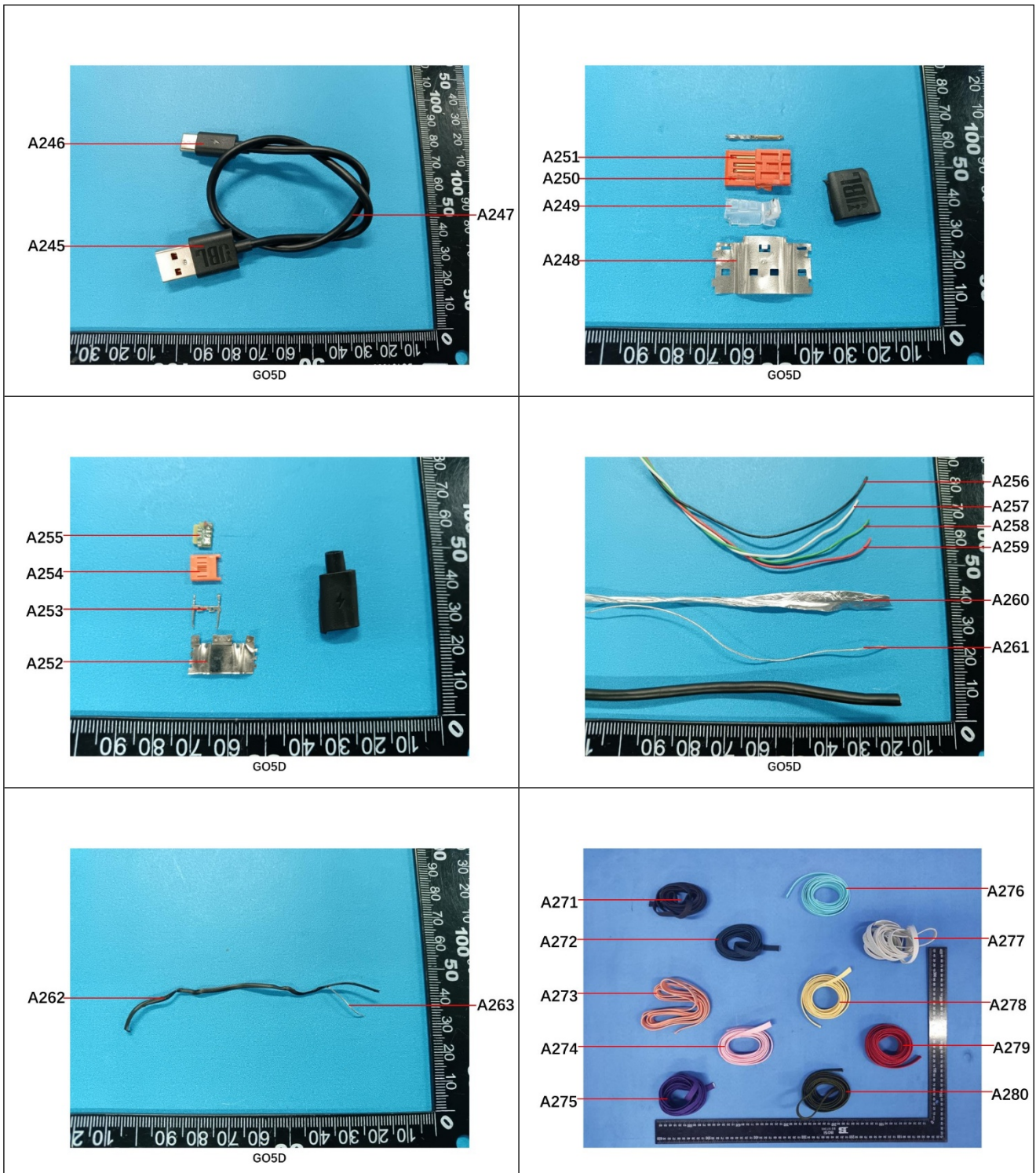


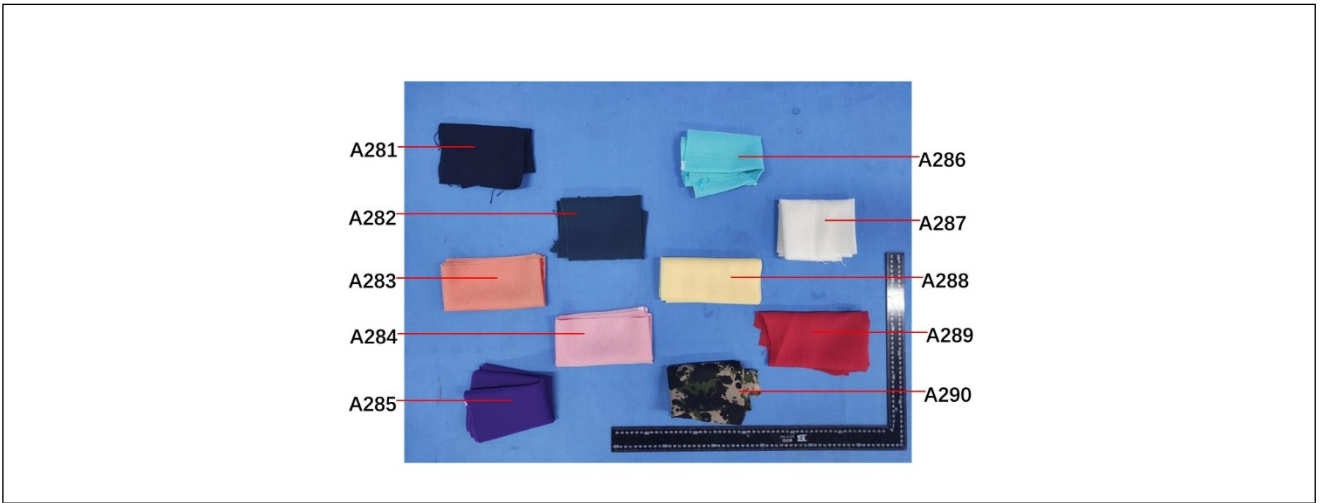


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