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BALONEVI SAN VE TİC ANONİM SİRKETİ

İDOSB KADİFE CADDESİ R4 ÖZEL PARSEL NO: 1 TUZLA/İSTANBUL

TEL: 0216 394 0065

To the attention of Tuğçe Ünlü

The following sample(s) was (were) submitted and identified by/on behalf of the client as:

Sample No.	Sample Description
А	Krom Balloon
В	Metallic Balloon
С	Balloon
D	Pump set (red-yellow-pink-green-blue)
E	Water bomba
F	Sausage balloon set (green- red- blue - pink-yellow)
G	Caterpillar balloon

Client's reference No. TR 2038717-RV2

Manufacturer Balonevi

Reference No. See below table

Age group applied in testing +3Y Age group assessed as per age +3Y guideline

Sample Receiving Date 26 November 2021

24 November 2021~ 20 January 2022~10 February 2022 Resubmit Date

Test Performing Period 26 November 2021~24 December 2021

Overall Conclusion PASS

Test Results Please refer to the next page(s).

Performed Test Summary: Selected test(s) as requested by client against Client's performance

standard.

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BMB1020THB4190 BMB1020THB4206 BMB1020THB4213 BMB1020THB4220 BMB1020THB4229 BMB1020THB4236 BMB1020THB5053 BMB1020THB5060 BMB1020THB5077 BMB1020THB5947 BMB1020THB5954 BMB1020THB6744 BMB1020THB6751 BMB1020THB8884 BMB1020THB8891 BMB1020THB9875 BMB1020THB9882 BMB1020THB9899 BMB1020THB9950 BMB1020THR2176 BMB1020THW1267 BMB1020THW2770 BMB1020THY9824 BMB1020THY9831 BMB1020THY9848 BMB1020THY9855 BMB1020TKB8311 BMB1020TKH2725 BMB1020TKH2732 BMB1020TKL2749 BMB1020TKL2756 BMB1020TKN1797 BMB1020TKN2763 BMB1020TLV0230 BMB1020TLV0247 BMB1020TLV0995 BMB1020TLV1008 BMB1020TLV1022 BMB1020TLV1246 BMB1020TLV1765 BMB1020TLV1870 BMB1020TLV5821 BMB1020TLV5838 BMB1020TLV5845 BMB1020TLV5852 BMB1020TMZ1900 BMB1020TMZ1917 BMB1020TPK9459 BMB1020TPN1148 BMB1020TPR1268 BMB1020TPT0001 BMB1020TPT0010 BMB1020TPT0020 BMB1020TSN2326 BMB1020TSN2333 BMB1020TTL1039 BMB1020TTS1893 BMB1020TUN4862 BMB1020TUN4879 BMB1020TWD1733 BMB1020TWD1740 BMB1020TWD3216 BMB1020TWD3223 BMB1020TWD3230 BMB1020TWD3774 BMB1020TWD9912 BMB1020TYY2289 BMB1020TYY2296 BMB1020TYY6810 BMB1021LDM0000 BMB1022LDM2372 BMB1030LBS0698 BMB1030TBB1775 BMB1030TBS8808 BMB1030TDB1782 BMB1030TFD0001 BMB1030TFL7897 BMB1030TGY9936 BMB1030THB1795 BMB1030THB5921 BMB1030THB5938 BMB1030THB5945 BMB1030THB6750 BMB1030THB7796 BMB1030THB7802 BMB1030THR0001 BMB1030TNB1107 BMB1030TNB1114 BMB1030TNB1121 BMB1030TNB1237 BMB1030TNB8366 BMB1030TPD1014 BMB1031LDC0000 BMB1031LDC0001 BMB1031LDM0000 BMB1032LDC2334 BMB1032LDC2341 BMB1032LDM2358 BMB1040LAA8113 BMB1040LAB0650 BMB1040LAH8120 BMB1040LAI8137 BMB1040LAT8106 BMB1040LAV8144 BMB1040LBT6532 BMB1040LDC4658 BMB1040LDC4665 BMB1040LDF0119 BMB1040LDF4276 BMB1040LDF9794 BMB1040LDK1305 BMB1040LDM0072 BMB1040LDM0089 BMB1040LDM1688 BMB1040LDM1695 BMB1040LDM1701 BMB1040LDM1718 BMB1040LDM1725 BMB1040LDM8014 BMB1040LDP1930 BMB1040LDP1947 BMB1040LDU1381 BMB1040LFB1442 BMB1040LGS1171 BMB1040LKF0000 BMB1040LLL0000 BMB1040LMK0000 BMB1040LND4856 BMB1040LNL4795 BMB1040LPB6324 BMB1040LPJ3943 BMB1040LRT9592 BMB1040LSB5424 BMB1040LSM0096 BMB1040LSM8274 BMB1040LSN0288 BMB1040LTD4671 BMB1040LTP5899 BMB1040PSH0000 BMB1040PSH0001 BMB1040THB1764 BMB1040THB1771 BMB1040THB1788 BMB1040THB5891 BMB1040THB5907 BMB1040THB5914 BMB1040THB6767 BMB1040THB8815 BMB1040THB8822 BMB1040TKG1151 BMB1040TLM5501 BMB1040TMC0994 BMB1040TSF9815 BMB1040TUN1757 BMB1040TUN1978 BMB1040TUN1985 BMB1040TUN6487 BMB1040TUN9967 BMB1040TUN9974 BMB1040TVJ3674 BMB1041LDF0000 BMB1041LDM0000 BMB1042LDF2396 BMB1042LDM2389 BMB1050FLY0000 BMB1050FLY0001 BMB1050LDF0161 BMB1050LDM1089 BMB1050LDM1096 BMB1050TAG1532 BMB1050TBY0041 BMB1050TBY1046 BMB1050TBY1053 BMB1050TCP8566 BMB1050TDN1144 BMB1050TFT7420 BMB1050TGR0058 BMB1050TGR1060 BMB1050TGR1077 BMB1050TGR1825 BMB1050THB0025 BMB1050THB0049 BMB1050THB2981 BMB1050THB2998 BMB1050THB3001 BMB1050THB3018 BMB1050THB3025 BMB1050THB3032 BMB1050THB3049 BMB1050THB3056 BMB1050THB3063 BMB1050THB4971 BMB1050THB4988 BMB1050THB4995 BMB1050THB5008 BMB1050THB5015 BMB1050THB5022 BMB1050THB5952 BMB1050THB5969 BMB1050THB7009 BMB1050THF1145 BMB1050THY0829 BMB1050THY0836 BMB1050THY6104 BMB1050TKG4800 BMB1050TKL7086 BMB1050TKM1863 BMB1050TKR1832 BMB1050TKR5889 BMB1050TLV0124 BMB1050TLV0162 BMB1050TLV0179 BMB1050TLV0186 BMB1050TLV1817 BMB1050TLV1961 BMB1050TMC6484 BMB1050TPD4824 BMB1050TPP7093 BMB1050TPT0065 BMB1050TPT0584

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BMB1050TPT0591 BMB1050TPT0607 BMB1050TPT0614 BMB1050TPT0621 BMB1050TPT0638 BMB1050TPT0645 BMB1050TPT0652 BMB1050TPT0669 BMB1050TPT0676 BMB1050TPT0782 BMB1050TPT0898 BMB1050TPT0904 BMB1050TPT1253 BMB1050TPT1260 BMB1050TPT1277 BMB1050TPT1284 BMB1050TPT1291 BMB1050TPT1307 BMB1050TPT1314 BMB1050TPT1324 BMB1050TPT1799 BMB1050TPT1805 BMB1050TPT1812 BMB1050TPT1829 BMB1050TPT2561 BMB1050TPT2578 BMB1050TPT4909 BMB1050TPT4940 BMB1050TPT4957 BMB1050TPT4964 BMB1050TPT7079 BMB1050TPT9374 BMB1050TPT9868 BMB1050TPT9967 BMB1050TPT9974 BMB1050TRK1377 BMB1050TRK1384 BMB1050TSF6460 BMB1050TYL0001 BMB1050TYL0002 BMB1050TYL0003 BMB1050TYL0004 BMB1050TYL0005 BMB1050TYL1152 BMB1050TYL2098 BMB1050TYL4336 BMB1050TYL4343 BMB1050TYL4582 BMB1050TYL4599 BMB1050TYL4766 BMB1050TYL4773 BMB1050TYL8658 BMB1050TYP1283 BMB1050TYY2302 BMB1050TYY2319 BMB1050TYY4596 BMB1050TYY6957 BMB1050TZB0805 BMB1050TZB8990 BMB1051LDF0000 BMB1051LDP0000 BMB1052LDF2235 BMB1052LDP2303 BMB1060THW6533 BMB1060TPR0000 BMB1099KRSK000 BMB1099THB1244 BMB1099TYY1299 BMB1100KRSBL00 BMB1100LDC6287 BMB1100LDC7611 BMB1100LDF7604 BMB1100LDM0858 BMB1100LDM0957 BMB1100LDP0070 BMB1100LPJ7598 BMB1100TAY0918 BMB1100TDS8229 BMB1100TDS8236 BMB1100TDS8243 BMB1100TES7406 BMB1100TGY0452 BMB1100TKB0933 BMB1100TKB7390 BMB1100TKN6447 BMB1100TKR7161 BMB1100TNB0223 BMB1100TPM0032 BMB1100TPY0377 BMB1100TSB0018 BMB1100TSB5990 BMB1100TWB4528 BMB1101GNZ8023 BMB1101LAB0780 BMB1101LAV8090 BMB1101LBS0742 BMB1101LBS7412 BMB1101LBT5788 BMB1101LDC6294 BMB1101LDF4283 BMB1101LDF9435 BMB1101LDF9516 BMB1101LDK4620 BMB1101LDM6300 BMB1101LDM6300A BMB1101LDM7603 BMB1101LDM9455 BMB1101LDP6317 BMB1101LDU1398 BMB1101LFB7399 BMB1101LGS7405 BMB1101LKR1282 BMB1101LND6423 BMB1101LNL4801 BMB1101LPB6423 BMB1101LPJ4155 BMB1101LPJ9509 BMB1101LRT9608 BMB1101LSB5431 BMB1101LSM8175 BMB1101LSN0295 BMB1101TAS0942 BMB1101TAS6074 BMB1101TAS9455 BMB1101TGY2335 BMB1101TGY2588 BMB1101THB2588 BMB1101THB9479 BMB1101TK9493 BMB1101TKR1443 BMB1101TKR1528 BMB1101TMT0935 BMB1101TMT9486 BMB1101TPK2588 BMB1101TPL2359 BMB1101TPN0928 BMB1101TSB0000 BMB1101TSB2588 BMB1101TSF6071 BMB1101TSH2342 BMB1101TUN9822 BMB1101TVJ6453 BMB1101TWB2588 BMB1101TYP9462 BMB1101TYY0911 BMB1101TYY4452 BMB1102LBT7768 BMB1102LDC5269 BMB1102LDF5283 BMB1102LDM5245 BMB1102LDM5252 BMB1102LSM5276 BMB1102LSN7775 BMB1102TAY5191 BMB1102TCC5177 BMB1102TDK5351 BMB1102TGY5184 BMB1102THB5214 BMB1102TKP5115 BMB1102TMB5153 BMB1102TNB5207 BMB1102TPN5122 BMB1102TPS5139 BMB1102TSB5146 BMB1102TSH5221 BMB1102TSN5238 BMB1102TTB5160 BMB1110LAB7089 BMB1110LBS7034 BMB1110LBT7232 BMB1110LDC7096 BMB1110LDF4290 BMB1110LDF7102 BMB1110LDM0513 BMB1110LDM7119 BMB1110LDM7126 BMB1110LDM7249 BMB1110LDM7256 BMB1110LDP7133 BMB1110LFB7157 BMB1110LGS7164 BMB1110LKR8792 BMB1110LNL4818 BMB1110LPB6430 BMB1110LPJ3820 BMB1110LRT9615 BMB1110LSM7188 BMB1110LSN7225 BMB1110TAB7508 BMB1110TAY3250 BMB1110TAY7478 BMB1110TBL0062 BMB1110TBS4251 BMB1110TBS4268 BMB1110TBY1840 BMB1110TBY4919 BMB1110TBY7263 BMB1110TBY7270 BMB1110TBY7621 BMB1110TBY7744 BMB1110TCB2838 BMB1110TCB3229 BMB1110TCB7492 BMB1110TDB7423 BMB1110TDB7430 BMB1110TDS6921 BMB1110TDS6938 BMB1110TFL7447 BMB1110TFL9051 BMB1110TGR1833 BMB1110TGR4902 BMB1110TGR7287 BMB1110TGR7294 BMB1110TGR7638 BMB1110TGR7751 BMB1110TGY3236 BMB1110THB0000 BMB1110THB0034 BMB1110THB0248 BMB1110THB3267

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BMB1110THB5633 BMB1110THB5640 BMB1110THB5657 BMB1110THB5961 BMB1110THB5978 BMB1110THB5985 BMB1110THB5992 BMB1110THB6005 BMB1110THB6012 BMB1110THB6945 BMB1110THB6952 BMB1110THB6969 BMB1110THB7231 BMB1110THB7300 BMB1110THB7522 BMB1110THB7539 BMB1110THB7720 BMB1110THB7737 BMB1110THB9075 BMB1110THB9082 BMB1110THB9105 BMB1110THB9112 BMB1110THF7546 BMB1110THW1892 BMB1110THW1908 BMB1110THW6990 BMB1110THW7393 BMB1110THY1659 BMB1110THY1666 BMB1110TKB7003 BMB1110TKG1045 BMB1110TKL7591 BMB1110TKN4312 BMB1110TKN4329 BMB1110TKN4336 BMB1110TKP6600 BMB1110TKP6617 BMB1110TKR4244 BMB1110TKR4299 BMB1110TKR4305 BMB1110TKR7317 BMB1110TLV3281 BMB1110TLV7324 BMB1110TLV7331 BMB1110TLV7348 BMB1110TLV7652 BMB1110TLV8017 BMB1110TMC1038 BMB1110TMT1529 BMB1110TMT1536 BMB1110TMT2721 BMB1110TMT4841 BMB1110TMT6624 BMB1110TMT6631 BMB1110TMT6648 BMB1110TMT6655 BMB1110TMT6662 BMB1110TMT6679 BMB1110TMT6686 BMB1110TMT6693 BMB1110TMT6709 BMB1110TMT6716 BMB1110TMT6723 BMB1110TMT6730 BMB1110TMT7645 BMB1110TNB3243 BMB1110TNB7058 BMB1110TNB7065 BMB1110TNB7072 BMB1110TNB7515 BMB1110TPB3274 BMB1110TPD1052 BMB1110TPK0000A BMB1110TPK6256 BMB1110TPK7614 BMB1110TPL0048 BMB1110TPL0055 BMB1110TPL1120 BMB1110TPL1137 BMB1110TPL1543 BMB1110TPL1550 BMB1110TPL1567 BMB1110TPL1574 BMB1110TPL1581 BMB1110TPL2714 BMB1110TPL2738 BMB1110TPL2890 BMB1110TPL6754 BMB1110TPL6761 BMB1110TPL6778 BMB1110TPL6785 BMB1110TPL6792 BMB1110TPL6808 BMB1110TPL6815 BMB1110TPL6822 BMB1110TPL6839 BMB1110TPL6846 BMB1110TPL6853 BMB1110TPL6860 BMB1110TPL6877 BMB1110TPL6884 BMB1110TPL7454 BMB1110TPN7485 BMB1110TPP7577 BMB1110TPR7010 BMB1110TPR7461 BMB1110TPT0027 BMB1110TPT0683 BMB1110TPT0690 BMB1110TPT0706 BMB1110TPT0713 BMB1110TPT0720 BMB1110TPT0737 BMB1110TPT0744 BMB1110TPT0751 BMB1110TPT0768 BMB1110TPT0775 BMB1110TPT0799 BMB1110TPT1598 BMB1110TPT1604 BMB1110TPT1611 BMB1110TPT1628 BMB1110TPT1635 BMB1110TPT1796 BMB1110TPT1802 BMB1110TPT1819 BMB1110TPT1826 BMB1110TPT4672 BMB1110TPT6029 BMB1110TPT6036 BMB1110TPT6043 BMB1110TPT7248 BMB1110TPT7355 BMB1110TPT7362 BMB1110TPT7379 BMB1110TPT7386 BMB1110TPT7584 BMB1110TRK1673 BMB1110TSB4858 BMB1110TSF9068 BMB1110TSH7560 BMB1110TSN7553 BMB1110TTR3298 BMB1110TTR8212 BMB1110TUN9044 BMB1110TVJ3711 BMB1110TYL4865 BMB1110TYL4872 BMB1110TYL4889 BMB1110TYL4896 BMB1110TYL7607 BMB1110TYL9099 BMB1110TYT4926 BMB1110TYY0254 BMB1110TYY2234 BMB1110TYY2235 BMB1110TZB1642 BMB1111LDC0726 BMB1111LDC1504 BMB1111LDC2259 BMB1111LDC4590 BMB1111LDC9150 BMB1111LDF0719 BMB1111LDF1429, BMB1100TPM0032, BMB1100TWB4528, BMB1110TTR8212, BMB1100TSB0018, BBP121000-01, BBP12100-02, BBP12100-03, BBP12100-04, BBP12100-05, BBP12100-06, BBP12100-07, BBP12100-08, BBP12100-09, BBP12100-10, BBP12100-29, BBP12100-30, BBP12100-31, BBP12100-32, BBP12100-33, BBP12100-36, BBP12100-37, BBP12100-38, BBM12100-01, BBM12100-02, BBM12100-03, BBM12100-04, BBM12100-05, BBM12100-06, BBM12100-07, BBM12100-08, BBM12100-09, BBM12100-10, BBM12100-11, BBM12100-12, BBM12100-13, BBM12100-16, BBM12100-22, BBM12100-23, BBM12100-2, BBM12100-1, BBM12100-27, BBE12100-02, BBE12100-03, BBE12100-04, BBE12100-09, BBE12100-10, BBE12100-12, BBE12100-16, BMB1430TBM0133, BMB1430TFL7833, BMB1400TKR7764, BMB1400TOAO932, BMB1400LDK0108,

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BMB1111LDF1511 BMB1111LDF4606 BMB1111LDF9150 BMB1111LDM2266 BMB1111LNL0733 BMB1111LPJ1436 BMB1111LRT0740 BMB1111LSM3418 BMB1111TAB0001 BMB1111TAB0002 BMB1111TAB0003 BMB1111TAB0004 BMB1111TAB0005 BMB1111TAB0006 BMB1111TAB0007 BMB1111TAB0008 BMB1111TAB0009 BMB1111TAB0010 BMB1111TAB0011 BMB1111TAY6050 BMB1111TAY6507 BMB1111TAY9150 BMB1111TDB0516 BMB1111TFL9150 BMB1111TGY1498 BMB1111TGY1961 BMB1111TGY4414 BMB1111THB1405 BMB1111THB1481 BMB1111THB2078 BMB1111THB2115 BMB1111THB2122 BMB1111THB9150 BMB1111THF2085 BMB1111THF4046 BMB1111THF4421 BMB1111THY0493 BMB1111TKG2030 BMB1111TKR0486 BMB1111TKR0912 BMB1111TLV1996 BMB1111TLV2061 BMB1111TMT1399 BMB1111TMT1474 BMB1111TMT2184 BMB1111TMT2191 BMB1111TMT2207 BMB1111TMT2214 BMB1111TMT2221 BMB1111TMT2238 BMB1111TMT2245 BMB1111TMT2252 BMB1111TMT2269 BMB1111TMT2276 BMB1111TMT4438 BMB1111TMT9150 BMB1111TPB0523 BMB1111TPD2009 BMB1111TPL1382 BMB1111TPL1467 BMB1111TPL2177 BMB1111TPL4039 BMB1111TPL4060 BMB1111TPL4445 BMB1111TPL9097 BMB1111TPL9150 BMB1111TPT1412 BMB1111TPT4053 BMB1111TPT6067 BMB1111TPT9150 BMB1111TRK2047 BMB1111TSB4022 BMB1111TSB9103 BMB1111TSF2023 BMB1111TTR0479 BMB1111TUN2016 BMB1111TVJ2283 BMB1111TWB0509 BMB1111TWB1954 BMB1111TWB2234 BMB1111TYL2054 BMB1111TYL2092 BMB1111TYL2108 BMB1111TYL2235 BMB1111TYL9150 BMB1111TYY4407 BMB1112LBS7924 BMB1112LDC7887 BMB1112LDF7870 BMB1112LDM7931 BMB1112LDM7948 BMB1112LDP7955 BMB1112LFB7900 BMB1112LGS7917 BMB1112LPB7863 BMB1112LPJ7894 BMB1112LRT7856 BMB1112LSB5325 BMB1112TAY7788 BMB1112TBY7795 BMB1112TFL8068 BMB1112TGR7801 BMB1112TGY7832 BMB1112THB4267 BMB1112THB4274 BMB1112THB7818 BMB1112THB7825 BMB1112THB7979 BMB1112THB8112 BMB1112THY8082 BMB1112TKG8020 BMB1112TKP8778 BMB1112TLV8006 BMB1112TLV8167 BMB1112TLV8174 BMB1112TMC8037 BMB1112TMT8549 BMB1112TMT8556 BMB1112TMT8563 BMB1112TMT8600 BMB1112TMT8617 BMB1112TMT8624 BMB1112TMT8631 BMB1112TMT8648 BMB1112TMT8655 BMB1112TMT8662 BMB1112TMT8679 BMB1112TMT8686 BMB1112TMT8693 BMB1112TMT8709 BMB1112TMT8716 BMB1112TMT8723 BMB1112TMT8730 BMB1112TMT8747 BMB1112TMT8754 BMB1112TMT8761 BMB1112TNB7849 BMB1112TPD8044 BMB1112TPL8327 BMB1112TPL8334 BMB1112TPL8341 BMB1112TPL8358 BMB1112TPL8365 BMB1112TPL8372 BMB1112TPL8389 BMB1112TPL8396 BMB1112TPL8402 BMB1112TPL8419 BMB1112TPL8426 BMB1112TPL8433 BMB1112TPL8440 BMB1112TPL8457 BMB1112TPL8464 BMB1112TPL8471 BMB1112TPL8488 BMB1112TPL8495 BMB1112TPL8501 BMB1112TPL8518 BMB1112TPL8525 BMB1112TPL8532 BMB1112TPL8570 BMB1112TPL8587 BMB1112TPL8594 BMB1112TPT7986 BMB1112TPT7993 BMB1112TPT8136 BMB1112TPT8143 BMB1112TPT8150 BMB1112TRK8099 BMB1112TSF8051 BMB1112TUN7962 BMB1112TVJ8013 BMB1112TYL8105 BMB1112TYL8129 BMB1112TZB8075 BMB1310TPN1206 BMB1550TCP5909 BMB2110THB4396 BMB2520TAB4900 BMB2520TAY4917 BMB2520TBY4931 BMB2520TDS5896 BMB2520TDS5902 BMB2520TGR4948 BMB2520THB4955 BMB2520THB4962 BMB2520THB4979 BMB2520THB4986 BMB2520THB4993 BMB2520THW7147 BMB2520TKB8328 BMB2520TLV5020 BMB2520TLV5037 BMB2520TLV5044 BMB2520TLV5075 BMB2520TPR5099 BMB2520TSN5105 BMB2520TSN5112 BMB2530LBS7857 BMB2530TNB5167 BMB2530TNB5174 BMB2530TNB5181 BMB2530TNB5198 BMB2540LAB7864 BMB2540LDC5228 BMB2540LDF9787 BMB2540LDK5242 BMB2540LDM5266 BMB2540LDM5280 BMB2540LDP2206 BMB2540LDP5310 BMB2540LFB7963 BMB2540LGS9398 BMB2540LND5341 BMB2540LSM9381

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BMB2550LDM1300 BMB2550LDM1317 BMB2550TBY5365 BMB2550TBY5372 BMB2550TCP8597 BMB2550TCP8603 BMB2550TGR5389 BMB2550TGR5396 BMB2550THB5402 BMB2550THF5426 BMB2550TKL7352 BMB2550TKR5919 BMB2550TLV5440 BMB2550TLV5464 BMB2550TLV5471 BMB2550TPP7338 BMB2550TPT2702 BMB2550TPT2719 BMB2550TPT2726 BMB2550TPT2733 BMB2550TPT7345 BMB2550TYL5556 BMB2550TYY4019 BMB2550TYY9615 BMB2550TYY9622 BMB2560THW6526 BMB5000TPR9169 BMB5020TLV9297 BMB5020TPR9303 BMB5020TYY9310 BMB5050TBY9327 BMB5050TGR9334 BMB5050TLV9341 BMB5050TLV9365 BMB5050TYY9358

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Test Parameters	Result					
Chemical tests	<u>A1</u>	<u>A10</u>	<u>B1</u>	<u>B2</u>	<u>B3</u>	<u>B4</u>
Migration of Certain Elements - Category III	М	М	M	М	М	М

Test Parameters	Result					
<u>Chemical tests</u>	<u>B5</u> <u>B6</u> <u>B7</u> <u>B8</u> <u>B9</u> <u>A2</u>					<u>A2</u>
Migration of Certain Elements - Category III	М	М	М	М	М	М

Test Parameters	Result					
Chemical tests	<u>B10</u>	<u>B11</u>	B12	<u>B13</u>	<u>B14</u>	B15
Migration of Certain Elements - Category III	М	М	М	М	М	М

Test Parameters		Result				
Chemical tests	<u>B16</u>	<u>B17</u>	<u>B18</u>	<u>C1</u>	<u>A3</u>	<u>C2</u>
Migration of Certain Elements - Category III	M	M	M	М	M	M

Test Parameters	Result					
<u>Chemical tests</u>	<u>C3</u>	<u>C4</u>	<u>C5</u>	<u>C6</u>	<u>C7</u>	<u>C8</u>
Migration of Certain Elements - Category III	M	M	M	M	M	M

Test Parameters	Result					
Chemical tests	<u>C9 C10 C11 A4 C12 C13</u>					
Migration of Certain Elements - Category III	M	М	М	М	М	М

Test Parameters			Res	Result			
Chemical tests	<u>C14</u>	<u>C15</u>	<u>C16</u>	<u>C17</u>	<u>C18</u>	<u>C19</u>	
Migration of Certain Elements - Category III	М	M	М	М	М	M	

Test Parameters	Result					
<u>Chemical tests</u>	C20 C21 A5 C22 C23 C24					<u>C24</u>
Migration of Certain Elements - Category III	М	М	М	М	М	М

Test Parameters			Res	sult		
<u>Chemical tests</u>	C25 C26 C27 C28 D1 D2					
Migration of Certain Elements - Category III	М	М	М	М	М	М

Test Parameters		Result				
<u>Chemical tests</u>	<u>D3</u>	<u>A6</u>	<u>D4</u>	<u>D5</u>	<u>D6</u>	<u>E1</u>
Migration of Certain Elements - Category III	M	M	М	M	M	M

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Test Parameters	Result					
Chemical tests	<u>F1</u>	<u>F2</u>	<u>F3</u>	<u>F4</u>	<u>F5</u>	<u>F6</u>
Migration of Certain Elements - Category III	М	М	М	М	М	M

Test Parameters	Result						
<u>Chemical tests</u>	<u>A7 G1 G2 G3</u>						
Migration of Certain Elements - Category III	M	M	M	M	M	M	

Test Parameters	Result						
Chemical tests	<u>G6</u>	<u>G7</u>	<u>G8</u>	<u>G9</u>	<u>A8</u>	<u>A9</u>	
Migration of Certain Elements - Category III	М	М	М	М	М	М	

Test Parameters		Result							
Physical tests	<u>A</u>	<u>B</u>	<u>c</u>	<u>D</u>	<u>E</u>	<u>F</u>			
Safety of Toys - Mechanical and Physical Properties	М	М	М	М	-	-			
Safety of Toys - Flammability	М	M	M	М	M	М			

Test Parameters	Result
Physical tests	<u>G</u>
Safety of Toys - Mechanical and Physical	M
Properties	IVI
Safety of Toys - Flammability	M

Remarks	M = Meets client's requirement
	F = Does not meet client's requirement
	I = Inconclusive
	* = No specified requirement
Notes:	Conclusions on meet/fail are based on the test result from the actual sampling of the received sample(s).
	Residual sample can be returned to client if requested.

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The test results relate to the tested items only.

Test reports without SGS seal and authorised signatures are invalid.

Issued in Istanbul Signed for and on behalf of SGS Supervise Gözetme Etüd Kontrol Servisleri A.Ş.

IN THIS REVISED-2 REPORT, NEW REFERENCE NUMBERS WERE ADDED BY THE REQUEST OF THE APPLICANT.

THIS REPORT SUPERSEDES OUR REPORT NO:2038717-RV1 DATED 20.01.2022



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SGS applied shared risk decision rule.

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Component List / List of Materials for Chemical Test

Sample No.	Sample Description	Material No.	Component	Material	Colour
Α	Krom Balloon	A1	Main	Plastic	Silver
Α	Krom Balloon	A2	Main	Plastic	Rose gold
Α	Krom Balloon	A3	Main	Plastic	Violet
Α	Krom Balloon	A4	Main	Plastic	Gold
Α	Krom Balloon	A5	Main	Plastic	Space gray
Α	Krom Balloon	A6	Main	Plastic	Light Green
Α	Krom Balloon	A7	Main	Plastic	Blue
Α	Krom Balloon	A8	Main	Plastic	Pink
Α	Krom Balloon	A9	Main	Plastic	Funchsia
Α	Krom Balloon	A10	Main	Plastic	Copper
В	Metallic Balloon	B1	Main	Plastic	Funchsia
В	Metallic Balloon	B2	Main	Plastic	Black
В	Metallic Balloon	B3	Main	Plastic	Light Green
В	Metallic Balloon	B4	Main	Plastic	Drak green
В	Metallic Balloon	B5	Main	Plastic	Dark Blue
В	Metallic Balloon	B6	Main	Plastic	Salmon
В	Metallic Balloon	B7	Main	Plastic	Red
В	Metallic Balloon	B8	Main	Plastic	Light Violet
В	Metallic Balloon	B9	Main	Plastic	Gold
В	Metallic Balloon	B10	Main	Plastic	White
В	Metallic Balloon	B11	Main	Plastic	Orange
В	Metallic Balloon	B12	Main	Plastic	Water green
В	Metallic Balloon	B13	Main	Plastic	Pink
В	Metallic Balloon	B14	Main	Plastic	Purple
В	Metallic Balloon	B15	Main	Plastic	Yellow
В	Metallic Balloon	B16	Main	Plastic	Dried rose
В	Metallic Balloon	B17	Main	Plastic	Silver
В	Metallic Balloon	B18	Main	Plastic	Blue
С	Balloon	C1	Main	Plastic	Dark Brown
С	Balloon	C2	Main	Plastic	Grey
С	Balloon	C3	Main	Plastic	Fushia
С	Balloon	C4	Main	Plastic	Damson
C	Balloon	C5	Main	Plastic	Red
С	Balloon	C6	Main	Plastic	Transparent
					green
С	Balloon	C7	Main	Plastic	Salmon
С	Balloon	C8	Main	Plastic	Macarons pink
С	Balloon	C9	Main	Plastic	Dark Blue

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С	Balloon	C10	Main	Plastic	Vanilla
C	Balloon	C10	Main	Plastic	Yellow
C	Balloon	C12	Main	Plastic	Turquoise blue
C		C12			
C	Balloon		Main	Plastic	Light Blue
	Balloon	C14	Main	Plastic	Dark Yellow
С	Balloon	C15	Main	Plastic	Black
С	Balloon	C16	Main	Plastic	Navy blue
С	Balloon	C17	Main	Plastic	Light bviolet
С	Balloon	C18	Main	Plastic	Transparent orange
С	Balloon	C19	Main	Plastic	Orange
С	Balloon	C20	Main	Plastic	Powder pink
С	Balloon	C21	Main	Plastic	Violer/purple
С	Balloon	C22	Main	Plastic	Water green
С	Balloon	C23	Main	Plastic	Macarons blue
С	Balloon	C24	Main	Plastic	White
С	Balloon	C25	Main	Plastic	Pink
С	Balloon	C26	Main	Plastic	Dark Green
С	Balloon	C27	Main	Plastic	Nude
С	Balloon	C28	Main	Plastic	Light Green
D	Pump set (red-yellow- pink-green-blue)	D1	End main	Plastic	Black
D	Pump set (red-yellow- pink-green-blue)	D2	Body main	Plastic	Pink
D	Pump set (red-yellow- pink-green-blue)	D3	Body main	Plastic	Yellow
D	Pump set (red-yellow- pink-green-blue)	D4	Body main	Plastic	Green
D	Pump set (red-yellow- pink-green-blue)	D5	Body main	Plastic	Red
D	Pump set (red-yellow- pink-green-blue)	D6	Body main	Plastic	Blue
Ε	Water bomba	E1	Nozzle	Plastic	Green
F	Sausage balloon set (green- red- blue - pink- yellow)	F1	Edge main	Plastic	White
F	Sausage balloon set (green- red- blue - pink- yellow)	F2	Pomp	Plastic	Blue
F	Sausage balloon set (green- red- blue - pink- yellow)	F3	Pomp	Plastic	Red

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F	Sausage balloon set (green- red- blue - pink- yellow)	F4	Pomp	Plastic	Green
F	Sausage balloon set (green- red- blue - pink- yellow)	F5	Pomp	Plastic	Yellow
F	Sausage balloon set (green- red- blue - pink- yellow)	F6	Pomp	Plastic	Pink
G	Caterpillar balloon	G1	Main	Plastic	Purple
G	Caterpillar balloon	G2	Main	Plastic	Yellow
G	Caterpillar balloon	G3	Main	Plastic	Green
G	Caterpillar balloon	G4	Main	Plastic	Light Blue
G	Caterpillar balloon	G5	Main	Plastic	Dark Blue
G	Caterpillar balloon	G6	Main	Plastic	Red
G	Caterpillar balloon	G7	Main	Plastic	Orange
G	Caterpillar balloon	G8	Main	Plastic	Pink
G	Caterpillar balloon	G9	Printed on balloon	Plastic	White-black

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item			Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)				
		<u>A1</u>	<u>A2</u>	<u>A3</u>	<u>A4</u>	<u>A5</u>	<u>A6</u>		
Mass of trace amount	(mg)		-				-		
Soluble Aluminium	(AI)	ND	ND	56	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III) ³	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	321	200	178	173	211	176	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.
 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item			Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)				
		<u>A7</u>	<u>A8</u>	<u>A9</u>	<u>A10</u>	<u>B1</u>	<u>B2</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	64	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	268	210	198	172	212	93	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note: - mg/kg = milligram per kilogram

- ND = Not Detected
- 1% = 10000 mg/kg = 10000 ppm
- #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

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 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item			Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)				
		<u>B3</u>	<u>B4</u>	<u>B5</u>	<u>B6</u>	<u>B7</u>	<u>B8</u>		
Mass of trace amount	(mg)		-						
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	168	118	118	149	116	206	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note: - mg/kg = milligram per kilogram

- ND = Not Detected

- 1% = 10000 mg/kg = 10000 ppm

 *The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

SGS applied shared risk decision rule.

SGS does not verify authenticity of any Brand/Trademark of products. Buyers must check if the product is genuine with the Brand/Trademark owner directly.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item			Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)				
		<u>B9</u>	<u>B10</u>	<u>B11</u>	<u>B12</u>	<u>B13</u>	<u>B14</u>		
Mass of trace amount	(mg)		-						
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	177	185	169	168	154	196	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		B15	<u>B16</u>	<u>B17</u>	<u>B18</u>	<u>C1</u>	<u>C2</u>		
Mass of trace amount	(mg)		-						
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	222	249	70	177	173	184	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Date: 10 February 2022

Note: - mg/kg = milligram per kilogram

- ND = Not Detected
- 1% = 10000 mg/kg = 10000 ppm
- #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.
- ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		<u>C3</u>	<u>C4</u>	<u>C5</u>	<u>C6</u>	<u>C7</u>	<u>C8</u>		
Mass of trace amount	(mg)						-		
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]			-						12
Soluble Zinc	(Zn)	190	173	217	173	207	172	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.
 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		<u>C9</u>	<u>C10</u>	<u>C11</u>	<u>C12</u>	<u>C13</u>	<u>C14</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	195	124	143	108	143	201	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item		Result (mg/kg)						Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)
		<u>C15</u>	<u>C16</u>	<u>C17</u>	<u>C18</u>	<u>C19</u>	<u>C20</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III) [‡]	(Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	148	79	189	194	172	124	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.
 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		<u>C21</u>	C22	<u>C23</u>	<u>C24</u>	<u>C25</u>	<u>C26</u>		
Mass of trace amount	(mg)		-						
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	115	192	147	160	164	148	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note: - mg/kg = milligram per kilogram

- ND = Not Detected
- 1% = 10000 mg/kg = 10000 ppm
- #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		<u>C27</u>	<u>C28</u>	<u>D1</u>	<u>D2</u>	<u>D3</u>	<u>D4</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	183	181	ND	ND	ND	ND	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note : - mg/kg = milligram per kilogram

- ND = Not Detected

- 1% = 10000 mg/kg = 10000 ppm

 * The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item				Result	Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)			
		<u>D5</u>	<u>D6</u>	<u>E1</u>	<u>F1</u>	<u>F2</u>	<u>F3</u>		
Mass of trace amount	(mg)		-						
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III)	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	ND	ND	ND	ND	ND	ND	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note: - mg/kg = milligram per kilogram

- ND = Not Detected
- 1% = 10000 mg/kg = 10000 ppm
- #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

Date: 10 February 2022

 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item	Result (mg/kg)					Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)		
		<u>F4</u>	<u>F5</u>	<u>F6</u>	<u>G1</u>	<u>G2</u>	<u>G3</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III) [‡]	(Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	ND	ND	ND	101	116	185	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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- Note: mg/kg = milligram per kilogram
 - ND = Not Detected
 - 1% = 10000 mg/kg = 10000 ppm
 - #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.
 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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SGS applied shared risk decision rule.

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Directive 2009/48/EC and its Amendment Council Directive (EU) 2017/738, Commission Directive (EU) 2019/1922 - EN71-3: 2019 + A1:2021- Migration of certain elements¹

Category III: Scrapped-off toy material

Method: With reference to EN71-3:2019 + A1:2021. Analysis of general elements was performed by

ICP OES.

Test Item	Result (mg/kg)						Reporting Limit (mg/kg)	Permissible Limit EN71-3: 2019 + A1:2021 (mg/kg)	
		<u>G4</u>	<u>G5</u>	<u>G6</u>	<u>G7</u>	<u>G8</u>	<u>G8</u>		
Mass of trace amount	(mg)								
Soluble Aluminium	(AI)	ND	ND	ND	ND	ND	ND	50	28130
Soluble Antimony	(Sb)	ND	ND	ND	ND	ND	ND	10	560
Soluble Arsenic	(As)	ND	ND	ND	ND	ND	ND	10	47
Soluble Barium	(Ba)	ND	ND	ND	ND	ND	ND	50	18,750
Soluble Boron	(B)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Cadmium	(Cd)	ND	ND	ND	ND	ND	ND	5	17
Soluble Chromium	(Cr)	ND	ND	ND	ND	ND	ND	0.053	
Soluble Chromium (III) ³	# (Cr (III))	ND	ND	ND	ND	ND	ND	5	460
Soluble Chromium (VI)#	(Cr (VI))	ND	ND	ND	ND	ND	ND	0.053	0.053
Soluble Cobalt	(Co)	ND	ND	ND	ND	ND	ND	10	130
Soluble Copper	(Cu)	ND	ND	ND	ND	ND	ND	50	7,700
Soluble Lead	(Pb)	ND	ND	ND	ND	ND	ND	10	23
Soluble Manganese	(Mn)	ND	ND	ND	ND	ND	ND	50	15,000
Soluble Mercury	(Hg)	ND	ND	ND	ND	ND	ND	10	94
Soluble Nickel	(Ni)	ND	ND	ND	ND	ND	ND	10	930
Soluble Selenium	(Se)	ND	ND	ND	ND	ND	ND	10	460
Soluble Strontium	(Sr)	ND	ND	ND	ND	ND	ND	50	56,000
Soluble Tin	(Sn)	ND	ND	ND	ND	ND	ND	4.9	180,000
Soluble Organic Tin [^]									12
Soluble Zinc	(Zn)	155	126	114	70	116	114	50	46,000
Conclusion		PASS	PASS	PASS	PASS	PASS	PASS		

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Note: - mg/kg = milligram per kilogram

- ND = Not Detected
- 1% = 10000 mg/kg = 10000 ppm
- #The test result of soluble chromium (III) and chromium (VI) were derived from soluble chromium screening and then confirmation test for soluble chromium (III) and soluble Chromium (VI) on component with soluble chromium exceeding the screening limit of 0.053 mg/kg soluble Cr.

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 - ^ The test result of soluble organic tin was derived from soluble tin screening and then confirmation test for soluble organic tin on component exceeding the screening limit of 4.9 mg/kg soluble Sn.

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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

European	Standard	d on Safety of Toys	
Mechanic	al and Ph	nysical Properties ¹	
Test Meth	od:	BS EN 71-1: 2014 + A1:2018	
Α			
CLAUSE	DESCR	IPTION	RESULT
4	GENER	AL REQUIREMENTS	
4.1	Material		Pass
4.7	Edges		Pass
4.8	Points a	and Metallic Wires	Pass
4.12	Baloons		Pass
6	PACKA	GING	Pass
7	Remark	NGS, MARKINGS AND INSTRUCTIONS FOR USE 1: All information should be given in the national language of country where the toy is old. (Evaluated Language: Turkish)	See Remark 1
7.1	General		Pass
7.3	Latex ba	alloons	Pass

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammabi	Flammability of Toys¹					
Test Metho	Test Method: BS EN 71- 2: 2020					
Α						
CLAUSE	CLAUSE DESCRIPTION RESULT					
4	GENERAL REQUIREMENTS					
4.1	a) Ce	ellulose Nitrate Control	Pass			

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Labeling requirement (Washing/Cleaning instruction, CE mark, importer / manufacturer name and address, product identification) according to the Directive 2009/48/EC - Safety of toys

Summary table		
-	Observation Result	Location
Washing/Cleaning instruction	Not Applicable	-
CE mark	Present	Packaging
Importer's Name & Address	Absent	-
Manufacturer's Name & Address	Present	Packaging
Product ID	Present	Packaging
N / N		

Not/ Note:

- 1) According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2) CE marking should be visible from outside the packaging and its height must be at least 5mm.
- 3) Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- 4) Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

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SGS applied shared risk decision rule.

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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

European	European Standard on Safety of Toys						
Mechanic	al and Pl	nysical Properties¹					
Test Metho	od:	BS EN 71-1: 2014 + A1:2018					
В							
CLAUSE	DESCR	IPTION	RESULT				
4	GENER	RAL REQUIREMENTS					
4.1	Material Pass						
4.7	Edges		Pass				
4.8	Points a	and Metallic Wires	Pass				
4.12	Baloons						
6	PACKAGING Pass						
7	WARNINGS, MARKINGS AND INSTRUCTIONS FOR USE See Remark 1						
	Remark 1: All information should be given in the national language of country where the toy is						
	to be so	old. (Evaluated Language: Turkish)					
7.1	General						
7.3	Latex balloons Pass						

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammability of Toys¹						
Test Metho	Test Method: BS EN 71- 2: 2020					
В						
CLAUSE	CLAUSE DESCRIPTION RESULT					
4	GENERAL REQUIREMENTS					
4.1	a) Ce	ellulose Nitrate Control	Pass			

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Labeling requirement (Washing/Cleaning product identification) according to the Dir		
Summary table	,	
-	Observation Result	Location
Washing/Cleaning instruction	Not Applicable	-
CE mark	Present	Packaging
Importer's Name & Address	Absent	-
Manufacturer's Name & Address	Present	Packaging
Product ID	Present	Packaging

Not/ Note:

- 1) According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2) CE marking should be visible from outside the packaging and its height must be at least 5mm.
- 3) Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- 4) Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

European	European Standard on Safety of Toys						
Mechanic	al and Ph	nysical Properties ¹					
Test Metho	od:	BS EN 71-1: 2014 + A1:2018					
С							
CLAUSE	DESCR	IPTION	RESULT				
4	GENER	AL REQUIREMENTS					
4.1	Materia		Pass				
4.7	Edges		Pass				
4.8	Points a	and Metallic Wires	Pass				
4.12	Baloons						
6	PACKAGING Pass						
7	WARNINGS, MARKINGS AND INSTRUCTIONS FOR USE See Remark 1						
	Remark 1: All information should be given in the national language of country where the toy is						
	to be sold. (Evaluated Language: Turkish)						
7.1	General Pass						
7.3	Latex ba	Latex balloons Pass					

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammabi	Flammability of Toys¹					
Test Metho	Test Method: BS EN 71- 2: 2020					
С						
CLAUSE	E DESCRIPTION RESULT					
4	GENERAL REQUIREMENTS					
4.1	a) Ce	ellulose Nitrate Control	Pass			

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Labeling requirement (Washing/Cleaning instruction, CE mark, importer / manufacturer name and address, product identification) according to the Directive 2009/48/EC – Safety of toys				
Summary table				
-	Observation Result	Location		
Washing/Cleaning instruction	Not Applicable	-		
CE mark	Present	Packaging		
Importer's Name & Address	Absent	-		
Manufacturer's Name & Address	Present	Packaging		
Product ID	Present	Packaging		

Not/ Note:

- 1) According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2) CE marking should be visible from outside the packaging and its height must be at least 5mm.
- 3) Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

European	European Standard on Safety of Toys			
Mechanic	al and Ph	nysical Properties¹		
Test Metho	od:	BS EN 71-1: 2014 + A1:2018		
D				
CLAUSE	DESCR	IPTION	RESULT	
4	GENER	AL REQUIREMENTS		
4.1	Material Pass		Pass	
4.7	Edges Pass		Pass	
4.8	Points and Metallic Wires Pass		Pass	
4.12	Baloons Pass			
6	PACKAGING Pass		Pass	
7	WARNINGS, MARKINGS AND INSTRUCTIONS FOR USE See Remark 1			
	Remark 1: All information should be given in the national language of country where the toy is			
	to be so	old. (Evaluated Language: Turkish)		
7.1	General			
7.3	Latex balloons Pass			

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammability of Toys¹			
Test Metho	Test Method: BS EN 71- 2: 2020		
D			
CLAUSE	SE DESCRIPTION		RESULT
4	GENERAL REQUIREMENTS		
4.1	a) Cellulose Nitrate Control Pass		

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Labeling requirement (Washing/Cleaning instruction, CE mark, importer / manufacturer name and address, product identification) according to the Directive 2009/48/EC – Safety of toys				
Summary table				
-	Observation Result	Location		
Washing/Cleaning instruction	Not Applicable	-		
CE mark	Present	Packaging		
Importer's Name & Address	Absent	-		
Manufacturer's Name & Address	Present	Packaging		
Product ID	Present	Packaging		

Not/ Note:

- 1) According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
- 2) CE marking should be visible from outside the packaging and its height must be at least 5mm.
- 3) Manufacturer's and Importer's name, registered trade name or registered trade mark and the address at which the manufacturer can be contacted must be indicated on the toy or, where that is not possible, on its packaging or in a document accompanying the toy.
- 4) Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammability of Toys¹				
Test Metho	Test Method: BS EN 71- 2: 2020			
E				
CLAUSE	DES	CRIPTION	RESULT	
4	GENERAL REQUIREMENTS			
4.1	a) C	ellulose Nitrate Control	Pass	

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammability of Toys¹			
Test Method: BS EN 71- 2: 2020			
F			
CLAUSE	AUSE DESCRIPTION		RESULT
4	GENERAL REQUIREMENTS		
4.1	a) Cellulose Nitrate Control Pass		

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This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

European	Standard on Safety of Toys		
Mechanic	al and Physical Properties ¹		
Test Meth	od: BS EN 71-1: 2014 + A1:2018		
G			
CLAUSE	DESCRIPTION		RESULT
4	GENERAL REQUIREMENTS		
4.1	Material		Pass
4.7	Edges		Pass
4.8	Points and Metallic Wires Pass		Pass
4.12	Baloons		
6	PACKAGING Pass		
7	WARNINGS, MARKINGS AND INSTRUCTIONS FOR USE Remark 1: All information should be given in the national language of country where the toy is to be sold. (Evaluated Language: Turkish) See Remark 1		
7.1	General		Pass
7.3	Latex balloons		Pass

This report details the clauses appropriate to this item. Those clauses not referred to were considered not applicable.

Flammability of Toys¹			
Test Metho	Test Method: BS EN 71- 2: 2020		
G			
CLAUSE	ISE DESCRIPTION RE		RESULT
4	GENERAL REQUIREMENTS		
4.1	a) Cellulose Nitrate Control Pass		

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Labeling requirement (Washing/Cleaning product identification) according to the Dir		
Summary table		
-	Observation Result	Location
Washing/Cleaning instruction	Not Applicable	-
CE mark	Present	Packaging
Importer's Name & Address	Absent	-
Manufacturer's Name & Address	Present	Packaging
Product ID	Present	Packaging

Not/ Note:

- 1) According to Directive 2009/48/EC, a toy intended for use by children under 36 months must be designed and manufactured in such a way that it can be cleaned. A textile toy must, to this end, be washable, except if it contains a mechanism that may be damaged if soak washed. The manufacturer should, if applicable, provide instructions on how the toy has to be cleaned.
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- 4) Manufacturers must ensure that their toys bear a type, batch, serial or model number or other element allowing their identification, or where the size or nature of the toy does not allow it, that the required information is provided on the packaging or in a document accompanying the toy.

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