

Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 1 of 19

Product: MASSAGERS

M/N: Please refer to next page.

Applicant: LIAOYANG BAILE HEALTH CARE PRODUCT CO., LTD.

Address: NO.160-1 liaoan Road, Liaoyang City, Liaoning Province, China

Manufacturer: LIAOYANG BAILE HEALTH CARE PRODUCT CO., LTD.

Address: NO.160-1 liaoan Road, Liaoyang City, Liaoning Province, China

Requested: According to the applicant's request, to combine the components test reports, the

applicant should be responsible for the authenticity and validity of reports.

Conclusion: According to the reports submitted by the applicant, the contents of Lead, Mercury,

Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs),

Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl)

phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), and

Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU)

2015/863 amending Annex II to Directive 2011/65/EU.

Signed for and on behalf of

Kevin Wang





Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 2 of 19

Model No.:

BI-014905, BI-210209, BI-210179, BI-014563, BW-069004, BI-014320, BI-014731, BI-014732, BI-014563-1, BW-069004-1, BI-014324, BI-014722, BI-014733, BI-014560, BI-014601, BI-014711W, BI-014717, BI-014734, BI-014560-1, BI-014601-1, BI-014708, BI-014718, BI-014735, BI-014561, BI-014635, BI-014700W, BI-014719, BI-014736, BI-014561-1, BI-014635-1, BI-014654, BI-014720, BI-014737, BI-014547, BI-014580, BI-014609W, BI-014721, BI-014714, BI-014547-1, BI-014581, BI-014609W-1, BI-040078W, BI-014715BLT, BI-014547-4, BI-014588, BI-014653, BI-040076, BI-014681, BI-014547-3, BI-014584X, BI-014653-1, BI-210203, BI-014705, BI-014547-5, BI-014584X-1, BI-014656, BI-210204, BI-014706, BI-014547-6, BI-014533, BI-014656-1, BI-210205, BI-040077, BI-014547-7, BI-014571, BI-014647W, BI-210206, BI-014695, BI-014564, BI-014571-2, BI-014595W, BI-026235, BI-014696, BI-014564-1, BI-014571-1, BI-040073W, BI-026236, BI-014697, BI-014564-2, BI-014507. BI-040066W, BI-014707, BI-014693, BI-014738, BI-014507-2, BI-014548, BI-014716, BI-014701, BI-014739, BI-014507-1, BI-014548W, BI-014596, BI-014702, BI-014726, BI-014513, BW-008097X, BI-014597, BI-040067, BW-069006, BI-014513-1, BW-008087N, BI-014598, BI-040067-1, BI-014692, BI-014513-2, BW-008091N, BI-014599, BI-014663, BI-014727, BI-014534, BW-008092N, BW-012011, BI-014593, BI-014728, BI-014534-1, BW-008093N, BI-014648, BI-014593-1, BI-014729, BI-014534-2, BW-008094N, BI-014648-1, BI-014676, BI-040079W, BI-014542-2, BW-008072ZSY, BI-014661, BI-014676-1, BI-014730, BI-014542-1, BW-008073ZSY, BI-210200, BI-014640, BI-014723, BW-072001, BW-008074ZSY, BI-210192, BI-014640-1, BI-014724, BW-072005, BW-008041ZSY, BI-210198, BI-040069, BI-014725, BW-072006, BW-008017ARSY, BI-210199, BI-040069-1, BW-069005, BW-022056N, BW-008017BRSY, BI-014629, BI-014650, BI-014712, BW-037351-2, BM-00900T54S, BI-014630, BI-014650-1, BI-014713, BI-014473W-2, BM-00900T54S-1, BI-014631, BI-014650-2, BI-014709, BI-014578W, BM-00900T54, BI-014501, BI-014612, BI-014710, BI-210150, BM-00900T54-1, BI-014501-1, BI-014612-1, BI-014666, BI-210151, BM-009132U, BI-014605, BI-014613, BI-014667, BI-210190W, BM-009154U, BI-040065, BI-014613-1, BI-014694, BI-014576W, BM-009155U, BI-040065-1 BI-014610, BI-014668, BI-014577, BM-009156U, BI-040068, BI-014610-1, BI-014623, BI-014587, BM-009157U, BI-040068-1, BI-014611, BI-014624, BI-014465, BM-009158U, BI-014515, BI-014611-1, BI-014625, BI-014125, BM-009215U, BI-014515-1, BI-014616, BI-014626, BI-014136, BM-009216U, BI-014505, BI-014616-1, BI-014633-1, BI-014145, BM-009217U, BI-026234, BI-014617, BI-014602, BI-014145-1, BM-009218U, BI-014539, BI-014617-1, BI-014622, BI-014147, BM-009219U, BI-014153-1, BI-014606, BI-014622-1, BI-014148, BM-009220U, BI-014541, BI-014606-1, BI-014651, BI-014171, BM-009221U, BI-014540, BI-014607, BI-014651-1, BI-014210, BW-022051, BI-210181, BI-014607-1, BI-014651-2, BI-014240, BW-022052, BI-210183, BI-014358-1, BI-014639, BI-014241, BW-022053, BI-210184, BI-014432-1, BI-014639-1, BI-014245, BM-009213Z, BI-210185, BI-014495-1, BI-014644, BI-014255, BM-010067APL, BI-210156, BI-067002-1, BI-014603, BI-014430, BM-010093PL, BI-210170, BI-067003-1, BW-069003, BI-014449, BM-010066D, BI-210169, BI-014313-2, BW-069003-1, BI-014032, BM-010066BPL, BI-210161, BI-014281-1, BI-014620, BI-014034, BM-010088PL, BI-210171, BI-014359-1, BI-014620-1, BI-014035, BI-210207, BI-210172, BI-014546, BI-014621, BI-014035A, BI-210208, BI-210174, BI-014546-1, BI-014621-1, BI-014046, BI-014057, BI-014058, BI-014072W, BI-014129HP, BI-014132, BI-014132-1, BI-014181, BI-014182, BI-014183, BI-014189, BI-014236, BI-014236-1,



http://www.ebotest.com/zjyb/318.html.

Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 3 of 19

BI-014331, BI-014333, BI-014362, BI-014362W, BI-014368W, BI-014368W-3, BI-014369HP, BI-014370, BI-014374W, BI-014374W-1, BI-014377W, BI-014377W-1, BI-014403W, BI-014404W, BI-014405W, BI-014406W, BI-014415HP, BI-014415W, BI-014418W, BW-022045W, BI-014131, BI-014131-1, BI-014131-2, BI-014190, BI-014237, BI-014237-1, BI-040045W, BI-040052W, BI-014368-3, BI-040045, BI-040053, BI-014362W-9, BI-014447, BI-014466, BI-014482W, BI-014484W, BI-014485W, BI-014477W, BI-014477HP, BI-014478W, BI-014479W, BI-014487W, BI-014362W-3, BI-014362W-4, BI-014362W-5, BI-014362W-6, BI-014362W-10, BI-014362W-11, BI-014362W-13, BI-014525W-5, BI-014525-2, BI-014362HP-1, BI-014430W-1, BI-014519, BI-014500W, BI-014508W, BI-014582W, BI-014582HP, BI-014525, BI-014525-1, BI-014527, BI-014555, BI-014583W, BI-014584X, BI-014585, BI-014586, BI-014590, BI-014591, BI-014592, BI-014593, BI-014594W, BI-014595W, BI-014532, BI-014473W, BI-014525-3, BW-004001, BW-004101, BW-004102, BW-004103, BW-004104, BW-004105, BW-004106, BW-004107, BW-004108, BW-020001, BW-020001A, BW-020003, BW-020003A, BW-020004, BW-020004A, BW-020005, BW-020006, BW-020007, BW-020008, BW-020009, BW-020010, BW-020011, BW-020012, BW-020014, BW-020024, BW-020025, BW-020027, BW-020031, BW-020032, BW-020033, BW-020236R, BW-020521R, BW-020525R, BW-020531R, BW-020534R, BW-020535R, BW-029523R, BW-029533R, BW-029534R, BW-033785, BW-037003, BW-037009, BW-037010, BW-037011, BW-037012, BW-037013, BW-037017, BW-037020, BW-037021, BW-037021A, BW-037022A, BW-037023, BW-037025, BW-037026, BW-037027, BW-037028, BW-037029, BW-037030, BW-037031, BW-037034, BW-037037, BW-037038, BW-037201, BW-037202, BW-037203J, BW-037251, BW-037252, BW-037301, BW-037302, BW-037302J, BW-037303, BW-037351, BW-037352, BW-037501, BW-037501J, BW-037502, BW-037551, BW-037552, BW-043001, BW-043005, BW-043006, BW-043007, BW-045001, BW-045002, BW-046201, BW-046202, BW-046203, BW-046431, BW-046432, BW-046433, BW-046434, BW-046435, BW-046451, BW-046452, BW-046453, BW-057001, BW-057002, BW-058001, BW-058002, BW-058003, BW-058005, BW-058006, BW-058007, BW-058008, BW-063001, BW-063003, BW-063004, BW-063008, BW-065005, BW-020536R, BW-037035, BW-037036, BW-037039, BW-062001, BW-062003, BW-062005, BW-063002, BW-037351-1, BW-008097X, BW-022050, BI-014530, BI-006078, BI-006079, BI-014111-2, BW-008078AQ, BW-008080X, BW-008081X, BW-020017, BW-020018, BW-020030, BW-037001A, BW-037014, BW-038001, BW-047002, BW-047003, BW-048001, BW-048002, BW-048003, BW-048004, BW-051003, BW-051009, BW-061009, BW-062002, BI-014186, BM-00900T27N, BM-00900T27N-1, BM-00900T27N-2, BM-00900T27Z, BM-00900T27Z-1, BM-00900T27Z-2, BM-00900T29Z, BM-00900T29Z-1, BM-00900T30Z, BM-00900T30Z-1, BM-00900T31Z, BM-00900T31Z-1, BM-00900T31Z-2, BM-00900T32, BM-00900T33, BM-00900T34, BM-00900T35, BM-009033, BM-010066, BM-010066A, BM-010066B, BM-010067, BM-010067A, BM-010088, BM-010092, BM-010093, BM-010095, BM-010096, BM-010099, BI-014091, BI-014091-1, BI-014091-2, BI-014091-3, BI-014091-5, BI-014091-6, BI-014091-7, BI-014096, BI-014096-1, BI-036019, BI-035012, BM-00900T36, BM-00900T37, BM-00900T38, BM-00900T46Z, BM-00900T46Z-1, BM-00900T46S, BM-00900T46S-1, BM-00900T46N, BM-900T46N-1, BM-00900T47Z, BM-00900T47Z-1, BM-00900T47Z-2, BM-00900T47S, BM-00900T47S-1, BM-00900T47S-2, BM-00900T47N, BM-00900T47N-1, BM-00900T47N-2, BM-00900T43, BM-00900T48N, BM-00900T48N-1, BM-00900T48N-2, BM-00900T48Z, BM-00900T48Z-1, BM-00900T48Z-2, BM-00900T49, BM-00900T49-1 EBO assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. The result(s) shown in this report refer only to the sample(s) tested. The test results only reflect the evaluation of the sample under test and are not authorized for other purposes. EBO do not accept any liability to you for any

loss arising out of or in connection with this report, in contract, tort, by statute or otherwise. This report is invalid without signatures of approver and special seal for inspection of EBO, or it has been reproduced in full or part. This report shall not be published as advertisement without the approval of EBO. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This document is issued by the company under its General Conditions of Service accessible at



http://www.ebotest.com/zjyb/318.html.

Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 4 of 19

BM-00900T49-2, BM-00900T49-3, BM-00900T49N, BM-00900T49N-1, BM-00900T49N-2, BM-00900T49N-3, BM-00900T49NN, BM-00900T49NN-1, BM-00900T49NN-2, BM-00900T49NN-3, BM-00900T49NNJ, BM-00900T49NNJ-1, BM-00900T49NNJ-2, BM-00900T49NNJ-3, BM-00900T50, BM-00900T50-1, BM-00900T50-2, BM-00900T50-3, BM-00900T52N, BI-010125R, BI-014091-8, BI-014096-2, BM-009150H, BM-009154H, BM-009023Z-1, BM-009107Z-1, BM-009113Z-1, BM-009115Z-1, BM-009022Z-1, BM-009039Z-1, BM-009190Z-1, BM-009141Z-1, BM-009173Z-1, BM-009175Z-1, BM-009131Z-1, BM-009194K, BM-009196K, BM-009198ZK, BM-009199ZK, BM-009200K, BM-009201K, BM-009202K, BM-009205K, BM-009206K, BM-009207K, BM-009208K, BM-009209K, BM-009210K, BM-009211K, BM-009212K, BM-009204Z-1, BM-00900T45, BM-00900T45-1, BI-014107, BI-014107-1, BI-014107-2, BI-014109, BI-014109-1, BI-014123, BI-014123-1, BI-014139, BI-014140, BI-014140-1, BI-014141, BI-014168, BI-014169, BI-014170, BI-014175, BI-014176, BI-014177, BI-014178, BI-014179, BI-014180, BI-014212, BI-014225, BI-014226, BI-014227, BI-014228, BI-014231, BI-014232, BI-014251, BI-014252, BI-014253, BI-014307, BI-014308, BI-014309, BI-014399, BI-014412, BI-014413, BI-014420, BI-069001, BI-069002, BW-037032, BW-037033, BW-052001-1, BW-052002-1, BW-052003-1, BW-052004-1, BW-053001, BW-053002, BW-053003, BW-055001, BW-055002, BW-055002A, BW-055003, BW-055003-1, BW-055009-1, BW-055009-2, BW-055010, BW-055011, BW-063005, BW-063009, BW-067001, BW-067002, BW-067003, BW-068002, BI-014433, BI-014231-1, BI-014232-1, BI-014442, BI-014443, BI-014443-1, BI-014467, BI-014467-1, BI-014468, BI-014468-1, BI-014455, BI-014453, BI-014475, BI-014480, BI-014495, BW-072001, BW-072002, BW-072003, BW-072004, BW-072005, BW-072006, BI-014572, BI-014571, BI-014507, BI-014513, BI-014534, BI-014542, BI-014533, BI-014580, BI-014581, BI-014588, BI-014601, BI-014602, BI-014603, BW-069003, MC02, MC03, MC04, MC06, MC07, MC08, MC16, MC16-1, MC17, MC17-1, MC18, MC18-1, MC19, MC21, MC22, MC25, MC-15, MC27, LKS205, LKS206, MC29, MC31, BI-010081, , BI-010081A, BI-010082, , BI-010082A, , BI-010083, , BI-010083A, , BI-010084, , BI-010084A, , BI-010132-1, BI-010133-1, BI-010148, BI-014075, BI-014076, BI-014078, BI-014079, BI-014080, BI-014081, BI-014102, BI-014103, BI-026043, BI-026200, BI-026201, BI-026201A, BI-026202, BI-026202A, BI-026203, BI-026203A, BI-026204, BI-026205, BI-026206, BI-026207, BI-026208, BI-026206-1, BI-026212, BI-026213, BI-026227, BI-026228, BI-210136, BI-210137, BI-014355, BI-210135, BI-210138, BI-210149, BI-26209, BI-26210, BI-26211, BI-26210A, BI-210140, BI-210141, BI-210142, BI-210147, BI-026215, BI-026215-1, BI-026216, BI-026216-1, BI-026218, BI-026219, BI-026220, BI-014438, BI-014437, BI-014408, BI-014409, BI-014410, BI-026223A-1, BI-026223, BI-026225A, BI-026225-1, BI-010132-2, BI-010133-2, BI-014075-1, BI-014079-1, BI-014080-1, BI-014081-1, BI-026216A, BI-040040, BI-040036, BI-040038, BI-040039, BI-014488, BI-0210152, BI-0210152HP, BI-014502, BI-014503, BI-014510, BI-014535, BI-026231, BI-026233, BI-026232, BI-210162W, BI-014545, BI-210156, BI-210170, BI-210169, BI-210164, BI-014153, BI-014153-1, BI-026234, BI-014539, BI-014548, BI-014548W, BI-014515, BI-210178, BI-014596, BI-014597, BI-014598, BI-014599, BI-014600H, BI-210163W, BI-010104A, BI-014037, BI-014049-6, BI-014112, BI-014127, BI-014137, BI-014138, BI-014142, BI-014143, BI-014144, BI-014146, BI-014152, BI-036012, BI-040006, BI-040007, BI-040017, BI-040025, BI-040027, BI-014161, BI-014100, BI-014100-1, BI-014108, BI-014108-1, BI-014108-2, BI-014108-3, BI-014116, BI-014129, , BI-014155, BI-014172, BI-014173, BI-014173-1, BI-014173-2, BI-014174, BI-014187, BI-014188, BI-014191, BI-014192, EBO assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. The result(s) shown in this report refer only to the sample(s) tested. The test results only reflect the evaluation of the sample under test and are not authorized for other purposes. EBO do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise. This report is invalid without signatures of approver and special seal for inspection of EBO, or it has been reproduced in full or part. This report shall not be published as advertisement without the approval of EBO. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This document is issued by the company under its General Conditions of Service accessible at



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 5 of 19

BI-014193, BI-014194, BI-014200, BI-014201, BI-014202, BI-014208, BI-014216, BI-014217, BI-014218, BI-014218-1, BI-014219, BI-014220, BI-014221, BI-014222, BI-014223, BI-014224, BI-014242, BI-014243, BI-014244, BI-014263, BI-014264, BI-014277, BI-014277-1, BI-014278, BI-014278-1, BI-014279, BI-014279-1, BI-014281, BI-014282, BI-014283, BI-014284, BI-014285, BI-014287, BI-014288, BI-014289, BI-014291, BI-014292, BI-014293, BI-014299, BI-014305, BI-014306, BI-014312, BI-014313, BI-014313-1, BI-014316, BI-014317, BI-014320, BI-014327, BI-014327-1, BI-014327-2, BI-014327-3, BI-014327-5, BI-014327-6, BI-014329, BI-014330, BI-014332, BI-014335, BI-014339, BI-014340, BI-014341, BI-014346, BI-014356, BI-014356, BI-014357, BI-014358, BI-014359, BI-014360, BI-014368, BI-014386, BI-014387, BI-014388, BI-014422, BI-040028, BI-040029, BI-040031, BI-040032, BW-022045, BW-065001, BW-241016, BW-241017, BW-241020, BW-241025, BW-241028, BI-014111-2C, BI-014432, BI-014463, BI-014527, BI-040059, BI-014546, BI-014563, BI-014560, BI-014561, BI-014547, BI-014275, BI-014564, BI-014567, BI-014543, BI-014577, BI-014587, BI-014552, BI-014575, BI-014699, BI-014594, BI-014691W, BI-014690W, BI-014699WBLT, BI-014415W-3BLT, BI-014415W-4BLT, BI-014415W-5BLT, BI-014715WBLT, BI-014236-2BLT, BI-014664, BI-014716WBLT, BW-072007, BW-072010, BW-072011, BI-014744W, BI-014756, BI-040079W-MR, BI-210210, BI-014716WBLT, BI-014236-2BLT, BI-014699WBLT, BI-014742, BI-014744W, BI-040063-1, BW-072007, BW-072010, BW-072011, BW-022060, BI-014749, BI-014750, BI-014751, BI-014752, BI-014753, BI-014754, BW-008098DAQ-MR, BW-008098Q-MR, BI-210211, BI-040081W, BI-040082, BI-014759W, BI-040083W, BW-008101, BW-008102N, BI-210213, BI-210214, BM-00900T56, BM-00900T57, BI-210212HP, BI-014731HP, BI-014732, BI-014734W, BI-014733, BI-014733W, BI-014735, BI-040076W-MR, BM-00900T58, BM-00900T59, BI-210216, BI-040083HP, BI-014733HP, BI-014609HP, BI-014647HP, BI-040084, BI-014652, BI-210197, BW-010025, BW-010026, BW-010058, BI-040074, BI-014690W, BI-014699, BI-014691W, BM-00900T55-1, BM-00900T55-2, BM-00900T55-3, BI-014665, BW-066005, BI-014362-9HP, BI-014473W-3, BI-014500HP, BI-014526, BI-014527HP, BI-014547-MR, BI-014653HP, BI-014654HP, BI-014668-1, BI-014708HP, BI-014737WBLT, BI-014738-1, BI-014755, BI-014758, BI-014761, BI-014762, BI-014763, BI-014764, BI-014765, BI-014765HP, BI-014766, BI-014767, BI-014768, BI-014772, BI-014773, BI-014774, BI-014775, BI-014781, BI-014782, BI-014783, BI-014784, BI-014785H, BI-014786, BI-014787, BI-014788, BI-014789, BI-014790, BI-014791, BI-014792, BI-014793, BI-014794, BI-014795, BI-014796, BI-014797, BI-026237, BI-040045W-MR, BI-040053-MR, BI-040066W-MR, BI-040080, BI-040080HP, BI-040082-MR, BI-040085W-MR, BI-040086W-MR, BI-040088, BI-040089, BI-040090, BI-040091, BI-040092, BI-040093, BI-040096Q, BI-210214-MR, BI-210217, BI-210218, BI-210219, BI-210220, BI-210221, BI-210222, BI-210223, BM-00900T60, BM-00900T61, BM-00900T62, BM-00900T63, BM-00900T64, BM-00900T65. BM-00900T66, BM-00900T67, BM-00900T68, BM-00900T69, BM-00900T70, BM-00900T71, BM-00900T72, BM-009222, BM-009223, BM-009224N, BM-009225, BM-009226, BM-009227, BM-009228 BM-009229, BM-009230, BM-009231, BM-009232, BM-009233, BM-009234, BM-009235, BM-009236, BM-009237, BM-009238, BM-009239, BM-009240, BM-009241, BM-009242, BM-009243, BM-009244. BM-009245, BM-009246, BM-009247, BM-009248, BM-009249, BM-009250, BM-009251, BM-009252, BM-009253, BM-009254, BM-009255, BM-009256, BM-009257, BM-009258, BM-009259, BW-008103, BW-008104, BW-008105, BW-008106, BW-008107, BW-008108, BW-008109, BW-008110, BW-022061, BW-022062, BW-022063, BW-022064, BW-022065, BW-055012, JW-001, Z010, BI-014824W,



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 6 of 19

BI-014825W, BI-014826W, BI-014827W, BI-014831W, BI-014833W, BI-014834W, BI-014463W, BI-014803W, BI-014813W, BW-022062W, BW-022063W, BW-022064W, BW-022065W, BW-022066W, BI-014843W, BI-014849W, BI-014850W, BI-014852W, BI-014853H, BI-014862W, BI-014865W, BI-014866LR, BI-014867W, BI-014868W, BI-014869W, BI-014872W, BW-001001R, BW-001004R, BW-001009R, BW-001032R, BW-001023R, BW-001071R, BW-001072R, BW-007013R, BW-008055R, BW-008015R, BW-008018BR, BW-008054R, BW-008101S, BW-008101N, BW-008037, BW-008038, BW-008039, BW-008040, BW-008041, BW-022064Z, BW-022066Z, BW-012006, BW-012008, BW-012009, BW-012010, BW-012011, BI-014832-1, BI-014832-2, BI-014832-3, BI-014832H, BW-007039R, BW-007037R, BI-014832-1, BI-014832-2, BI-014832-3, BI-014832H, BW-055013, BW-055014, MC27, MC33, MC34, MC35, MC36, MC37, MC38, MC39, MC40, BI-014776, BI-014777, BI-014805, BI-014880, BI-014881, BI-014882, BI-014883, BI-014884, BI-014807, BI-014808, BI-014823H, BI-014846H, BI-014847H, BI-014822, BI-014838, BI-014839, BI-014840, BI-014841, BI-014842, BI-014843, BI-014845, BI-040100, BI-040101, BI-040102, BI-040103, BI-040104, BI-040105, BI-040106, BI-040107, BI-040108, BI-014852, BI-014853H, BI-026225Z, BI-210236, BI-210237, BI-210238, BI-210239, BI-210240, BI-210241, BI-210242, BI-210243, BI-210244, BI-210245, BI-210246, BI-210247, BI-210248, BI-210249, BI-210250, BI-210251, BI-210252, BI-210234, BI-210235, BI-210236, BI-210237, BI-210238, BI-210239, BI-210240, BI-210241, BI-210225, BW-012011, BW-012012, BW-012013, BW-012014, BW-012015, BW-012016, BW-012017, BI-014818, BI-014844, BI-014851, BI-014836, BI-014855, BI-014858, BI-014859, BI-014860, BI-014861, BI-014862, BI-014863, BI-014864, BI-014865, BI-014866, BI-014867, BI-014868, BI-014869, BI-014870, BI-014871, BI-014872, BI-014873, BI-014874, BI-014875, BI-014876, BI-014877, BI-014877H, BI-014878, BI-014879, BI-014880, BI-014881, BI-014882, BI-014883, BI-014884, BI-014885, BI-014886, BI-014887, BI-014888, BI-014889, BI-014890, BI-026237, BI-026238, BI-026239, BI-026240, BI-026241, BI-026242, BI-026243, BI-026244, BI-026245, BI-026246, BI-026247, BI-026248, BI-026249, BI-026250, BM-00900T73, BM-00900T74, BM-00900T75, BM-00900T76, BM-00900T77, BM-00900T78, BM-00900T79, BM-00900T80, BM-00900T81, BM-00900T82, BM-00900T83, BM-00900T84, BM-00900T85, BM-00900T86, BM-00900T87, BM-00900T88, BM-00900T89, BM-00900T90, BM-00900T91, BM-00900T92, BM-00900T93, BM-00900T94, BM-00900T95, BM-00900T96, BM-00900T97, BM-00900T98, BM-00900T99, BM-00900T100. BM-00900T101. BM-00900T102. BM-00900T103. BM-00900T104. BM-00900T105. BM-00900T106, BW-072012, BW-072013, BW-072014, BW-072015, BW-072016, BW-072017, BW-072018, BI-014848, BI-040116, BI-022080, BI-022081, BI-022082, BI-022083, BI-022084, BI-022085, BI-014891, BI-014892, BI-014893, BI-014894, BI-014895, BI-014902, BI-014925, BI-210257, BI-210275, BI-210276, BI-210277, BI-210278, BI-210279, BI-210280, BI-210281, BI-210282, BI-210283, BI-210284, BI-210285, BI-210286, BI-210287, BI-210288, BI-210289, BI-210290, BI-210291, BI-210292, BI-210293, BI-014915, BI-014927, BI-014934, BI-014935, BI-014936, BI-014937, BI-014938, BI-014939, BI-014940, BI-014941, BI-014942, BI-014943, BI-014944, BI-014945, BI-014946H, BI-014947, BI-014948, BI-014949, BI-014950, BI-014951, BI-014952, BI-014953, BI-014954, BI-014955, BI-014956, BI-014957, BI-014958, BI-014854, BI-040111, BI-021264, BI-014916, BI-040123, BI-040124, BI-040125, BI-040126, BI-040127C, BI-040128, BI-040129, BI-040130, BI-040131, BI-040132, BI-026245, BI-026246, BI-026247, BI-026248, BI-026249, BI-026250, BI-026251, BI-026252, BI-026253, BI-026254, BI-026255, BI-026256, BI-026257, EBO assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. The result(s) shown in this report refer only to the sample(s) tested. The test results only reflect the evaluation of the sample under test and are not authorized for other purposes. EBO do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise. This report is invalid without signatures of approver and special seal for inspection of EBO, or it has been reproduced in full or part. This report shall not be published as advertisement without the approval of EBO. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This document is issued by the company under its General Conditions of Service accessible at http://www.ebotest.com/zjyb/318.html.



http://www.ebotest.com/zjyb/318.html.

Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 7 of 19

BI-026258, BI-026259, BI-026260, BI-026261, BI-026262, BI-026263, BI-026264, BI-026265, BI-026266, BI-026267, BI-026268, BI-026269, BI-026270, BI-026271, BI-026272, BI-026273, BI-026274, BI-026275, BI-014910W, BI-014911HP, BW-022070ZW, BW-022071ZW, BW-022072ZW, BI-040133MR, BI-014970W, BI-04974HP, BI-040132W, BI-014992HP, BI-040148W, BW-022067P, BI-014961R, BI-014962R, BM-00900T27Z-3, BM-00900T27Z-4, BM-00900T27Z-5, BM-00900T27Z-6, BW-055015-LED, BW-055016, BW-055016-LED, BW-055017, BW-055018, BW-055019, BW-022087, BW-022093, BW-022073Z. BW-022074, BI-014924, BI-014950-1, BI-014950-2, BI-014950-3, BI-014950-4, BI-014950-5, BI-014976, BI-014978, BI-014979, BI-014980, BI-014981, BI-014982, BI-014983, BI-014984, BI-014985, BI-014986, BI-014987, BI-014988, BI-014989, BI-014990, BI-014991, BI-014992, BI-014993, BI-014994, BI-014995H, BI-014996, BI-014997, BI-014998, BI-040134, BI-040135, BI-040136, BI-040137, BI-040141, BI-040142, BI-040143, BI-040144, BI-040145, BI-040146, BI-040147, BI-040148, BI-040149, BI-040150, BI-040151, BI-040152, BI-014987, BI-014963, BI-210294, BI-210295, BI-210296, BI-210297, BI-210298, BI-210299, BI-210305, BI-210306, BI-210307, BI-210308, BI-210309, BI-210310, BI-210311, BI-210312, BI-210313, BI-210314, BI-210315, BI-210316, BI-210317, BI-210318, BI-210319, BI-210320, BI-210321, BI-210322, BI-210323, BI-210324, BI-210325, BI-210326, BI-210327, BI-210328, BI-210329, BI-210330, BI-210331, BI-300001, BI-300002, BI-300003, BI-300004, BI-300005, BI-300006, BI-300007, BI-300008, BI-300009, BI-300010, BI-300011, BI-300012, BI-300013, BI-300014, BI-300015, BI-300016, BI-300017, BI-300018, BI-300019, BI-300020, BI-300021, BI-300022, BI-300023, BI-300024, BI-300025, BI-300026, BI-300027, BI-300028, BI-300029, BI-300030, BI-300031, BI-300032, BI-300033, BI-300034, BI-300035, BI-300036, BI-300037, BI-300038, BI-300039, BI-300040, BI-300041, BI-300042, BI-300043, BI-300044, BI-300045, BI-300046, BI-300047, BI-300048, BI-300049, BI-300050, BI-300051, BI-300052, BI-300053, BI-300054, BI-300055, BI-300056, BI-300057, BI-300058, BI-300059, BI-300060, BI-300061, BI-300062, BI-300063, BI-300064, BI-300065, BI-300066, BI-300067, BI-300068, BI-300069, BI-300070, BI-300071, BI-300072, BI-300073, BI-300074, BI-300075, BI-300076, BI-300077, BI-300078, BI-300079, BI-300080, BI-300081, BI-300082, BI-300083, BI-300084, BI-300085, BI-300086, BI-300087, BI-300088, BI-300089, BI-300090, BI-300091, BI-300092, BI-300093, BI-300094, BI-300095, BI-300096, BI-300097, BI-300098, BI-300099, BI-300100, BI-300101, BI-300102, BI-300103, BI-300104, BI-300105, BI-300106, BI-300107, BI-300108, BI-300109, BI-300110, BI-300111, BI-300112, BI-300113, BI-300114, BI-300115, BI-300116, BI-300117, BI-300118, BI-300119, BI-300120, BI-300121, BI-300122, BI-300123, BI-300124, BI-300125, BI-300126, BI-300127, BI-300128, BI-300129, BI-300130, BI-300131, BI-300132, BI-300133, BI-300134, BI-300135, BI-300136, BI-300137, BI-300138, BI-300139, BI-300140, BI-300141, BI-300142, BI-300143, BI-300144, BI-300145, BI-300146, BI-300147, BI-300148, BI-300149, BI-300150, BW-500001, BW-500002, BW-500003, BW-500004, BW-500005, BW-500006, BW-500007, BW-500008, BW-500009, BW-500010, BW-500011, BW-500012, BW-500013, BW-500014, BW-500015, BW-500016, BW-500017, BW-500018, BW-500019, BW-500020, BW-500021, BW-500022, BW-500023, BW-500024, BW-500025, BW-500026, BW-500027, BW-500028, BW-500029, BW-500030, BW-500031, BW-500032, BW-500033, BW-500034, BW-500035, BW-500036, BW-500037, BW-500038, BW-500039, BW-500040, BW-500041, BW-500042, BW-500043, BW-500044, BW-500045, BW-500046, BW-500047, BW-500048, BW-500049, BW-500050, BW-500051, BW-500052, BW-500053, BW-500054, BW-500055, BW-500056, BW-500057, BW-500058, BW-500059, BW-500060, BW-500061, BW-500062, BW-500063, BW-500064, BW-500065, BW-500066, EBO assures objectivity and justness of the test, and fulfill the duty of confidentiality for applicant's information. Applicant should undertake responsibility for the authenticity of submitted sample and information. The result(s) shown in this report refer only to the sample(s) tested. The test results only reflect the evaluation of the sample under test and are not authorized for other purposes. EBO do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise. This report is invalid without signatures of approver and

special seal for inspection of EBO, or it has been reproduced in full or part. This report shall not be published as advertisement without the approval of EBO. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. This document is issued by the company under its General Conditions of Service accessible at



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 8 of 19

BW-500067, BW-500068, BW-500069, BW-500070, BW-500071, BW-500072, BW-500073, BW-500074, BW-500075, BW-500076, BW-500077, BW-500078, BW-500079, BW-500080, BW-500081, BW-500082, BW-500083, BW-500084, BW-500085, BW-500086, BW-500087, BW-500088, BW-500089, BW-500090, BW-500091, BW-500092, BW-500093, BW-500094, BW-500095, BW-500096, BW-500097, BW-500098, BW-500099, BW-500100, BW-500101, BW-500102, BW-500103, BW-500104, BW-500105, BW-500106, BW-500107, BW-500108, BW-500109, BW-500110, BW-500111, BW-500112, BW-500113, BW-500114, BW-500115, BW-500116, BW-500117, BW-500118, BW-500119, BW-500120, BW-500121, BW-500122, BW-500123, BW-500124, BW-500125, BW-500126, BW-500127, BW-500128, BW-500129, BW-500130, BW-500131, BW-500132, BW-500133, BW-500134, BW-500135, BW-500136, BW-500137, BW-500138, BW-500139, BW-500140, BW-500141, BW-500142, BW-500143, BW-500144, BW-500145, BW-500146, BW-500147, BW-500148, BW-500149, BW-500150, BW-500151, BW-500152, BW-500153, BW-500154, BW-500155, BW-500156, BW-500157, BW-500158, BW-500159, BW-500160, BW-500161, BW-500162, BW-500163, BW-500164, BW-500165, BW-500166, BW-500167, BW-500168, BW-500169, BW-500170, BW-500171, BW-500172, BW-500173, BW-500174, BW-500175, BW-500176, BW-500177, BW-500178, BW-500179, BW-500180, BW-500181, BW-500182, BW-500183, BW-500184, BW-500185, BW-500186, BW-500187, BW-500188, BW-500189, BW-500190, BW-500191, BW-500192, BW-500193, BW-500194, BW-500195, BW-500196, BW-500197, BW-500198, BW-500199, BW-500200



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 9 of 19

Sample Description

| No. | Description | Test Item |
|-----|---|---|
| 1 | Rose red soft plastic main part | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 2 | Silvery metal wafer | Cd, Pb, Hg, Cr(VI) |
| 3 | Rose gold plating on main part | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 4 | White plastic main part | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 5 | Ivory-white soft plastic main part | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 6 | Silvery metal screw | Cd, Pb, Hg, Cr(VI) |
| 7 | White plastic wire skin | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 8 | Blue plastic wire skin | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 9 | Red plastic wire skin | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 10 | Black plastic wire skin | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 11 | Coppery metal wire core | Cd, Pb, Hg, Cr(VI) |
| 12 | Ivory-white plastic motor cover | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 13 | Silvery metal electric brush (motor) | Cd, Pb, Hg, Cr(VI) |
| 14 | White foam on shell (motor) | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 15 | Silvery metal shell (motor) | Cd, Pb, Hg, Cr(VI) |
| 16 | Silvery metal buckle (in motor) | Cd, Pb, Hg, Cr(VI) |
| 17 | Black metal magnet (in motor) | Cd, Pb, Hg, Cr(VI) |
| 18 | Black plastic on shaft (motor) | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 19 | Silvery metal on shaft (motor) | Cd, Pb, Hg, Cr(VI) |
| 20 | Silvery metal motor axle | Cd, Pb, Hg, Cr(VI) |
| 21 | Silvery metal coiled silicon steel sheet (on motor) | Cd, Pb, Hg, Cr(VI) |
| 22 | Coppery metal coil (on motor) | Cd, Pb, Hg, Cr(VI) |



EBO EBO Page 10 of 19 No.: EBO2301091-C302 **Integration Report** Date: February 7, 2023

| No. | Description | Test Item |
|------|-------------------------------------|---|
| 23 | Coppery metal bearing (on motor) | Cd, Pb, Hg, Cr(VI) |
| 24 | Golden metal button | Cd, Pb, Hg, Cr(VI) |
| 25 | Silvery metal shell (button) | Cd, Pb, Hg, Cr(VI) |
| 26 | Black plastic button | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 27 | Beige mixtures SMD LED | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 28 | Black mixtures SMD triode | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 29 | Black mixtures SMD diode | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 30 | Black mixtures SMD IC | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 31 < | Brown mixtures MLCC | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 32 | Green coating on PCB | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 33 | Beige polymers base material of PCB | Cd, Pb, Hg, Cr(VI), PBBs & PBDEs, DEHP&DBP&BBP&DIBP |
| 34 | Coppery metal copper foil of PCB | Cd, Pb, Hg, Cr(VI) |
| 35 | Silvery metal solder of PCB | Cd, Pb, Hg, Cr(VI) |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 11 of 19

Test result-1:

| No. | C E | Resu | ult (mg. | MDL | REQUIREI LIMIT | | |
|--------------------------------------|------|--------------------|------------|-----------|-------------------|---------|---------------|
| ITEM | 1 | 2 | 3 | 4 | 5 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | N.D. | Negative | N.D. | N.D. | N.D. | 8 | <1000 |
| Hg 28 | N.D. | N.D. | N.D. | N.D. | N.D. | 2,0 | <1000 |
| Pb | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 80 | | \ <u>\</u> | | (-8) | | <1000 |
| Monobromobiphenyl | N.D. | - -(- 8 | N.D. | N.D. | N.D. | 5 | |
| Dibromobiphenyl | N.D. | | N.D. | N.D. | N.D. | 85 | |
| Tribromobiphenyl | N.D. | | N.D. | N.D. | N.D. | 5 | E8 |
| Terabromobiphenyl | N.D. | . | N.D. | N.D. | N.D. | 500 | |
| Pentabromobiphenyl | N.D. | E | N.D. | N.D. | N.D. | 5 | EB |
| Hexabromobiphenyl | N.D. | | N.D. | N.D. | N.D. | 5 | 0 |
| Heptabromobiphenyl | N.D. | | N.D. | N.D. | N.D. | 5 | |
| Octabromobiphenyl | N.D. | <u></u> | N.D, | N.D. | N.D. | ∠ °5 | |
| Nonabromodiphenyl | N.D. | | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Decabromodiphenyl | N.D. | - -0 | N.D. | N.D. | N.D. | 5 | O |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | <u>80</u> | | | <1000 |
| Monobromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | - |
| Dibromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | |
| Tribromodiphenyl ether | N.D. | 8 <u>0</u> | N.D. | N.D. | N.D. | 5 | 0 |
| Tetrabromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Pentabromodiphenyl ether | N.D. | 28 | N.D. | N.D. | N.D. | 5 | 30 |
| Hexabromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | { |
| Heptabromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | \ \sigma_\tau |
| Octabromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | |
| Nonabromodiphenyl ether | N.D. | 8 | N.D. | N.D. | N.D. | 5 | C |
| Decabromodiphenyl ether | N.D. | | N.D. | N.D. | N.D. | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | N.D. | -8 | N.D. | N.D. | N.D. | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | N.D. | 0 | N.D. | N.D. | N.D. | 50 | 1000 |
| Dibutyl phthalate (DBP) | N.D. | | N.D. | N.D. | N.D. | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | N.D. | | N.D. | N.D. | N.D. | 50 | 1000 |
| Result(P/F) | Р | P | Р | o.P | Р | ED. | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 12 of 19

Test result-2:

| No. | E | Resi | ult (mg, | MDL | REQUIRED LIMIT | | |
|--------------------------------------|----------|----------|----------|-----------|-------------------|---------|---------------|
| TIEM | 6 | 7 | 8 | 9 | 10 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | Negative | N.D. | N.D. | N.D. | N.D. | 8 | <1000 |
| Hg | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 80 | | | | (- -8) | | <1000 |
| Monobromobiphenyl | | N.D. | N.D. | N.D. | N.D. | 5 | |
| Dibromobiphenyl | 8 | N.D. | N.D. | N.D. | N.D. | 85 | |
| Tribromobiphenyl | | N.D. | N.D. | N.D. | N.D. | 5 | EB |
| Terabromobiphenyl | | N.D. | N.D. | N.D. | N.D. | 500 | |
| Pentabromobiphenyl | | N.D. | N.D. | N.D. | N.D. | 5 | B |
| Hexabromobiphenyl | B | N.D. | N.D. | N.D. | N.D. | 5 | 20 |
| Heptabromobiphenyl | | N.D. | N.D. | N.D. | N.D. | 5 | |
| Octabromobiphenyl | | N.D. | N.D. | N.D. | N.D. | < 85 | |
| Nonabromodiphenyl | 0 | N.D. | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Decabromodiphenyl | | N.D. | N.D. | N.D. | N.D. | 5 | 0 |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | <u>80</u> | | 0 | <1000 |
| Monobromodiphenyl ether | (-B- | N.D. | N.D. | N.D. | N.D. | 5 | _Q |
| Dibromodiphenyl ether | | N.D. | N.D. | N.D. | N.D. | 5_ | E |
| Tribromodiphenyl ether | | N.D. | N.D. | N.D. | N.D. | 5 | 0 |
| Tetrabromodiphenyl ether | 0 | N.D. | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Pentabromodiphenyl ether | | N.D. | N.D. | N.D. | N.D. | 5 _ 5 | 30 |
| Hexabromodiphenyl ether | | N.D. | N.D. | N.D. | N.D. | 5 | E |
| Heptabromodiphenyl ether | E.D. | N.D. | N.D. | N.D. | N.D. | 5 | ∠8 <u>0</u> - |
| Octabromodiphenyl ether | | N.D. | N.D. | N.D. | N.D. | 5 | |
| Nonabromodiphenyl ether | < | N.D. | N.D. | N.D. | N.D. | 5 | 0 |
| Decabromodiphenyl ether | . O.O | N.D. | N.D. | N.D. | N.D. | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Butyl benzyl phthalate (BBP) | | N.Ď. | N.D. | N.D. | N.D. | 50 | 1000 |
| Dibutyl phthalate (DBP) | -50 | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | <u> </u> | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Result(P/F) | Р | P | Р | o.P | Р | ED | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 13 of 19

Test result-3:

| No. | E | Res | ult (mg/ | MDL | REQUIREI LIMIT | | |
|--------------------------------------|---------------|----------|--------------------|------|---|---------|-------------------|
| ITEM | 11 | 12 | 13 | 14 | 15 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | Negative | N.D. | Negative | N.D. | Negative | 8 | <1000 |
| Hg 28 | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 80_ | | | | (- 8 | | <1000 |
| Monobromobiphenyl | | N.D. | | N.D. | | 5 | |
| Dibromobiphenyl | | N.D. | | N.D. | | 85 | |
| Tribromobiphenyl | | N.D. | (B. | N.D. | -0- | 5 | EB |
| Terabromobiphenyl | | N.D. | | N.D. | <u> </u> | 500 | |
| Pentabromobiphenyl | | N.D. | | N.D. | | 5 | B |
| Hexabromobiphenyl | 80 | N.D. | G | N.D. | | 5 | 20 |
| Heptabromobiphenyl | | N.D. | | N.D. |) | 5 | |
| Octabromobiphenyl | | N.D. | | N.D. | | < 85° | |
| Nonabromodiphenyl | 0 | N.D. | (-10) | N.D. | 20 | 5 | <u> </u> |
| Decabromodiphenyl | | N.D. | | N.D. | EZ | 5 | O |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | 80 | | | <1000 |
| Monobromodiphenyl ether | (<u>b</u> | N.D. | a. O | N.D. | | 5 | 2 0 |
| Dibromodiphenyl ether | | N.D. | | N.D. | 0 | 5_ | |
| Tribromodiphenyl ether | | N.D. | | N.D. | | 5 | 0 |
| Tetrabromodiphenyl ether | 10 | N.D. | -40 | N.D. | 0 | 5 | <u> </u> |
| Pentabromodiphenyl ether | | N.D. |) | N.D. | <u> </u> | 5 _ (| 30 |
| Hexabromodiphenyl ether | | N.D. | | N.D. | | 5 | E |
| Heptabromodiphenyl ether | 6 <u>0</u> | N.D. | , , , 0 | N.D. | | 5 | ~8 0 - |
| Octabromodiphenyl ether | | Ŋ.D. | V | N.D. | <u> 30 </u> | 5 | |
| Nonabromodiphenyl ether | < | N.D. | | N.D. | | 5 | C |
| Decabromodiphenyl ether | Q | N.D. | | N.D. | 8 | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | | N.D. |) <u></u> | N.D. | | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | (| N.D. | | N.D. | | 50 | 1000 |
| Dibutyl phthalate (DBP) | -4.0 | N.D. | -80 | N.D. | | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | | N.D. | <u> </u> | N.D. | <u>80</u> | 50 | 1000 |
| Result(P/F) | Р | P | Р | ъP | Р | ED. | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 14 of 19

Test result-4:

| No. | E | Resu | ult (mg | MDL | REQUIRED LIMIT | | |
|--------------------------------------|--|------------------|------------|---------------|---|---------|---------------|
| ITEM | 16 | 17 | 18 | 19 | 20 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | Negative | Negative | N.D. | Negative | Negative | 8 | <1000 |
| Hg 8 | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb E | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 8 <u>0 </u> | | \ <u>\</u> | | 6-8 | | <1000 |
| Monobromobiphenyl | | -EB | N.D. | 0 | | 5 | |
| Dibromobiphenyl | |) | N.D. | | | 85 | |
| Tribromobiphenyl | <u></u> | | N.D. | | ~ ************************************ | 5 | EB- |
| Terabromobiphenyl | | . 5.0 | N.D. | | <u> </u> | 500 | |
| Pentabromobiphenyl | | <u> </u> | N.D. | 8 <u>0</u> | | 5 | EB |
| Hexabromobiphenyl | BO | | N.D. | | -68 | 5 | 20 |
| Heptabromobiphenyl | | | N.D. | |) | 5 | |
| Octabromobiphenyl | 8 | 0 | N.D, | | | < °55 | |
| Nonabromodiphenyl | D | | N.D. | | 50 | 5 | <u> </u> |
| Decabromodiphenyl | | 0 | N.D. | | 22 | 5 | O |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | 80 | | O | <1000 |
| Monobromodiphenyl ether | (B) | | N.D. | | | 5 | - C |
| Dibromodiphenyl ether | | | N.D. | | O | 5_ | |
| Tribromodiphenyl ether | | 30 | N.D. | 0 | | 5 | 0 |
| Tetrabromodiphenyl ether | G | | N.D. | | 0,55 | 5 | 42 |
| Pentabromodiphenyl ether | | 28 0 |) N.D. | | <u> </u> | 5 | 30 |
| Hexabromodiphenyl ether | | | N.D. | (B) | | 5 | E |
| Heptabromodiphenyl ether | (<u>L</u>) | | N.D. | | | 5 | ∠8 <u>0</u> - |
| Octabromodiphenyl ether | | | N.D. | | 30 | 5 | |
| Nonabromodiphenyl ether | | 8 | N.D. | 0 | | 5 | C |
| Decabromodiphenyl ether | o,⊕ | | N.D. | | | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | | -8 | N.D. | | | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | (|) | N.D. | EB | | 50 | 1000 |
| Dibutyl phthalate (DBP) | -6.0 | | N.D. | | | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | | | N.D. | | <u>89</u> | 50 | 1000 |
| Result(P/F) | Р | P | Р | _ (P | Р | EB | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 15 of 19

Test result-5:

| No. | E | Resu | ult (mg/ | MDL | REQUIRED LIMIT | | |
|--------------------------------------|-----------------|------------------|-------------------|------------------|---|---------|-------------------|
| ITEM | 21 | 22 | 23 | 24 | 25 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | Negative | Negative | Negative | Negative | Negative | 8 | <1000 |
| Hg 8 | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb E | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 8 <u>0</u> | | \- <u></u> \ | | (-8) | | <1000 |
| Monobromobiphenyl | | -68 | | -20 0 | | 5 | |
| Dibromobiphenyl | |) | | E.D. | | 85 | |
| Tribromobiphenyl | | | (B) | | ~ ************************************ | 5 | EB |
| Terabromobiphenyl | | . =0 | | | <u> </u> | 500 | |
| Pentabromobiphenyl | | <u> </u> | | 8 <u>0.</u> | | 5 | B |
| Hexabromobiphenyl | B | | O | | | 5 | 20 |
| Heptabromobiphenyl | | | | |) | 5 | |
| Octabromobiphenyl | 8 | 0 | | <u> </u> | | < 85 | |
| Nonabromodiphenyl |) | | - B | | 50 | 5 | <u> </u> |
| Decabromodiphenyl | | - -0 | | | 22 | 5 | 0 |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | 80 | | | <1000 |
| Monobromodiphenyl ether | (<u>B</u> | | n 0- - | | | 5 | - 20 |
| Dibromodiphenyl ether | | | Ž | 8 | O | 5_ | |
| Tribromodiphenyl ether | | 30 | | <u> </u> | | 5 | 0 |
| Tetrabromodiphenyl ether | O | | -60 | | 0 | 5 | <u> </u> |
| Pentabromodiphenyl ether | | 8 |) | | <u> </u> | 5 | 30 |
| Hexabromodiphenyl ether | | | | (<u>\$</u> | | 5 | E |
| Heptabromodiphenyl ether | <u> </u> | | , , 0 | | | 5 | ~8 0 - |
| Octabromodiphenyl ether | | | <u> </u> | | 3 <u>0</u> | 5 | |
| Nonabromodiphenyl ether | | 8 | | 0 | | 5 | C |
| Decabromodiphenyl ether | 0. 0 | | | | | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | | 8 | 0 | | | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | (|) | | EB | | 50 | 1000 |
| Dibutyl phthalate (DBP) | -6.0 | | -20 | | | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | | | <u> </u> | | <u>80</u> | 50 | 1000 |
| Result(P/F) | Р | P | Р | o (P | Р | EB | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 16 of 19

Test result-6:

| No. | E | Resi | ult (mg | MDL | REQUIRED LIMIT | | |
|--------------------------------------|------|------|------------|------------|-------------------|---------|---|
| ITEM | 26 | 27 | 28 | 29 | 30 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | N.D. | N.D. | N.D. | N.D. | N.D. | 8 | <1000 |
| Hg | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 80 | | \ <u>\</u> | | (- -8) | | <1000 |
| Monobromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | |
| Dibromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 85 | |
| Tribromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | EB |
| Terabromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 500 | |
| Pentabromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | B |
| Hexabromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | 20 |
| Heptabromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | |
| Octabromobiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | < 85 | |
| Nonabromodiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Decabromodiphenyl | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | O |
| PolybrominatedDiphenylethers (PBDEs) | | | | <u> 80</u> | | 0 | <1000 |
| Monobromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | , s==================================== |
| Dibromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5_ | ~ |
| Tribromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | 0 |
| Tetrabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | <u> </u> |
| Pentabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 _ 5 | 30 |
| Hexabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | E |
| Heptabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | ~8 0 - |
| Octabromodiphenyl ether | N.D. | Ŋ.D. | N.D. | N.D. | N.D. | 5 | |
| Nonabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | 0 |
| Decabromodiphenyl ether | N.D. | N.D. | N.D. | N.D. | N.D. | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | N.D. | N.D. | N.D. | N.D. | N.D. | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | N.D. | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Dibutyl phthalate (DBP) | N.D. | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | N.D. | N.D. | N.D. | N.D. | N.D. | 50 | 1000 |
| Result(P/F) | Р | P | Р | o (P | Р | ED. | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 17 of 19

Test result-7:

| No. | E | Resi | ult (mg | MDL | REQUIRED LIMIT | | |
|--------------------------------------|------------|----------|-----------------------|---|-------------------|---------|---------------|
| ITEM | 31 | 32 | 33 | 34 | 35 | (mg/kg) | (mg/kg) |
| Cd | N.D. | N.D. | N.D. | N.D. | N.D. | 202 | <100 |
| Cr(VI) | N.D. | N.D. | N.D. | Negative | Negative | 8 | <1000 |
| Hg 28 | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Pb C | N.D. | N.D. | N.D. | N.D. | N.D. | 2 | <1000 |
| Polybrominated Biphenyls (PBBs) | 8 <u>0</u> | | \- <u></u> \ <u>\</u> | | 6-8 | | <1000 |
| Monobromobiphenyl | N.D. | N.D. | N.D. | 0 | | 5 | |
| Dibromobiphenyl | N.D. | N.D. | N.D. | | | 85 | |
| Tribromobiphenyl | N.D. | N.D. | N.D. | | ~ **** | 5 | EB |
| Terabromobiphenyl | N.D. | N.D. | N.D. | | <u> </u> | 500 | |
| Pentabromobiphenyl | N.D. | N.D. | N.D. | <u> 80 </u> | | 5 | EB |
| Hexabromobiphenyl | N.D. | N.D. | N.D. | | | 5 | 20 |
| Heptabromobiphenyl | N.D. | N.D. | N.D. | |) | 5 | |
| Octabromobiphenyl | N.D. | N.D. | N.D. | | | < 85° | 0 |
| Nonabromodiphenyl | N.D. | N.D. | N.D. | | 50 | 5 | <u> </u> |
| Decabromodiphenyl | N.D. | N.D. | N.D. | | 22 | 5 | O |
| PolybrominatedDiphenylethers (PBDEs) | | <u> </u> | | 80 | | | <1000 |
| Monobromodiphenyl ether | N.D. | N.D. | N.D. | | | 5 | 20 |
| Dibromodiphenyl ether | N.D. | N.D. | N.D. | | O | 5_ | |
| Tribromodiphenyl ether | N.D. | N.D. | N.D. | 0 | | 5 | 0 |
| Tetrabromodiphenyl ether | N.D. | N.D. | N.D. | | 0 | 5 | <u> </u> |
| Pentabromodiphenyl ether | N.D. | N.D. | N.D. | | <u> </u> | 5 < | · |
| Hexabromodiphenyl ether | N.D. | N.D. | N.D. | (B) | | | E |
| Heptabromodiphenyl ether | N.D. | N.D. | N.D. | | | 5 | ∠8 <u>Ω</u> - |
| Octabromodiphenyl ether | N.D. | Ŋ.D. | N.D. | | 30 | 5 | |
| Nonabromodiphenyl ether | N.D. | N.D. | N.D. | 0 | | 5 | C |
| Decabromodiphenyl ether | N.D. | N.D. | N.D. | | | 5 | |
| Bis-(2-ethylhexyl) Phthalate (DEHP) | N.D. | N.D. | N.D. | | | 50 < | 1000 |
| Butyl benzyl phthalate (BBP) | N.D. | N.D. | N.D. | EB | | 50 | 1000 |
| Dibutyl phthalate (DBP) | N.D. | N.D. | N.D. | | | 50 | 1000 |
| Diisobutyl phthalate (DIBP) | N.D. | N.D. | N.D. | | <u>89</u> | 50 | 1000 |
| Result(P/F) | Р | P | Р | _ (P | Р | EB | |



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 18 of 19

Note:

- 1. mg/kg=ppm
- 2. N.D.=Not Detected(<MDL)
- 3. MDL=Method Detection Limit
- 4. a. Negative means the absence of CrVI on the tested areas.
 - b. Positive means the presence of CrVI on the tested areas.
- 5. "-"= Not regulated
- 6. The maximum permissible limit is quoted from RoHS Directive (EU) 2015/863.
- 7. The integration report should not be equal to the testing report.
- 8.Datum from integration report are completely provided by the applicant, Applicant is responsible for the legal obligation caused by the integration report.
- 9.If there is any discrepancy, EBO has the final explanation right.



Integration Report No.: EBO2301091-C302 Date: February 7, 2023 Page 19 of 19

Sample photo:

No. EBO2301091-C302



(EBO authenticate the photo on original report only)

*** END OF REPORT ***