

To:

Whom it may concern

February 24, 2023

Declaration on substances in products manufactured by TDK Electronics Group according to REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (“REACH-REGULATIONS”) and according to RoHS Directive 2011/65/EU, Annex II, amended by Directive (EU) 2015/863.

Dear Sir or Madam,

To the present and best of our knowledge and based on the information available to us from our suppliers, our current products offered, except those which are listed at www.tdk-electronics.tdk.com/reach_svhc, do not contain added substances of very high concern (SVHC) as referenced by the amended Candidate List of January 17, 2023 above a limit of 0.1% w/w.

Additional to our compliance according to the REACH Candidate List, we monitor the compliance with REACH annexes XVII and XIV. At present and to the best of our knowledge, no substances used at the TDK Electronics Group (TEG) are affected by restrictions of annex XVII. We make sure that all substances affected by annex XIV possess the necessary authorisation.

We hereby inform that our products defined as „RoHS-compatible“, are compatible with the requirements of Art. 4 of RoHS II and with the requirements of the provisions which will result from transformation of the directive into national law to the extent such provisions reflect the directive. Products manufactured by TDK Electronics Group defined as „RoHS-compatible“ do not contain any of the following substances at a content above the maximum concentration limits of 0.1% for Pb, Hg, Cr(VI), PBB, PBDE, DEHP, BBP, DBP, DIBP and 0.01% for Cd, except those application(s) exempted by the annex III of RoHS II.

For detailed information on SVHC containing products, please see www.tdk-electronics.tdk.com/reach_svhc and www.tdk-electronics.tdk.com/rohs.

Should our state of knowledge change, we shall inform you accordingly.

Sincerely,



Lydia Wirth
Vice President
Corporate Sales
TDK Electronics AG



Dr. Klaus Moertl
Corporate Director
Environmental Protection / Occupational Safety
TDK Electronics AG

TDK Electronics AG

Rosenheimer Strasse 141 e, 81671 Munich · Post: P.O.Box 80 17 09, 81617 Munich, Germany · www.tdk-electronics.tdk.com
Headquarters: Munich · Commercial register of the local court (Amtsgericht): Munich HRB 127250
Chairman of the Supervisory Board: Dr. Werner Faber
Management Board: Dr. Werner Lohwasser, Chairman · Juergen Holzinger · Joachim Thiele

B4179155228Q003	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.39	14.50		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179155228Q004	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	9.08	11.80		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179155228Q005	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.39	14.50		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179155228T001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.39	14.50		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179155308Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.22	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179155477Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.30	6.10		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179157128Q021	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.38	9.19		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179157128Q022	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	16.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179157337Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	5.10		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179158108Q021	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.38	9.79		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179158108Q022	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	16.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B4179158477Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.88	11.50		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792A5338Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.58	15.40		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792A5687Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.46	5.40		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792B7158Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.54	11.50		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792B8687Q	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.40	11.80		6e7b8234-9474-4110-98b2-0b1e5df44aef
B41792B8687Q	Lead	7439-92-1	231-100-4	< 0.1	11.80	SVHC content of a constituent part > 0.1 %	6e7b8234-9474-4110-98b2-0b1e5df44aef
B41792S5688M001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.63	25.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S6308Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S7188Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.38	12.20		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S8158Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.61	14.33		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S8158Q002	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.38	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S8158Q003	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.54	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S8158Q007	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.45	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41792S8158Q021	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.71	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41793A8687Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	15.40		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41793B7108Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	12.20		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41793S0158Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.02	25.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41793S0477Q021	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.06	9.31		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41793S0477Q022	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	16.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795A5228Q	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.50	11.10		6e7b8234-9474-4110-98b2-0b1e5df44aef
B41795A5228Q	Lead	7439-92-1	231-100-4	< 0.1	11.10	SVHC content of a constituent part > 0.1 %	6e7b8234-9474-4110-98b2-0b1e5df44aef
B41795A7448Q	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.60	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795A7448Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.40	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795A8108Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.06	15.40		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S0128Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.57	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S0567Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	8.57	6.42		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S0827Q021	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.11	9.84		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S0827Q023	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	16.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S8188Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.11	20.00		c2633bb5-c559-4bed-8704-40a61e50e0fd
B41795S8227Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.05	5.10		6e7b8234-9474-4110-98b2-0b1e5df44aef
B41795S8227Q001	Lead	7439-92-1	231-100-4	< 0.1	5.10	SVHC content of a constituent part > 0.1 %	6e7b8234-9474-4110-98b2-0b1e5df44aef
B41796A7228Q	Lead	7439-92-1	231-100-4	< 0.1	14.70	SVHC content of a constituent part > 0.1 %	6fc74cbe-9b35-45f4-b006-d5858a9f2a70
B41856A8108M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	13.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856A8227M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.50	4.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8107M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.16	1.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8107M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.16	1.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8128M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.01	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8188M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.90	16.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8227M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.03	2.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8337M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.58	3.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8477M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.61	5.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8566M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.73	1.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856C8566M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.73	1.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856D8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.53	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856E8477M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.81	4.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41856E8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.78	8.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41858S7188M010	Lead	7439-92-1	231-100-4	< 0.1	8.00	SVHC content of a constituent part > 0.1 %	13c72b54-ec43-469f-a5e6-271de6109409
B41858S7188M014G01	Lead	7439-92-1	231-100-4	< 0.1	8.00	SVHC content of a constituent part > 0.1 %	13c72b54-ec43-469f-a5e6-271de6109409
B41858S7188M016	Lead	7439-92-1	231-100-4	< 0.1	8.00	SVHC content of a constituent part > 0.1 %	13c72b54-ec43-469f-a5e6-271de6109409
B41858S8227M001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.34	2.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C0687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.82	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8107M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.96	1.90		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8108M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.57	7.80		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8128M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.67	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8157M004	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.09	1.90		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8187M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.06	2.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8188M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.86	16.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8227M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.12	3.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8337M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.64	3.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8476M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.02	1.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8477M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.34	5.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8477M004	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.34	5.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8567M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.38	5.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8686M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.53	1.90		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866C8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.86	7.40		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866D8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.53	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866E8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.44	8.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866E8687M009	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.38	8.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866S0627M001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.61	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866S0687M001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.82	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866S8337Q001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.92	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866S8337Q003	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.12	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41866S8567M001	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.96	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8107M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.89	1.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8127M002	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.45	1.90		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8128M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	7.22	11.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8158M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.91	13.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8188M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.95	16.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8227M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.08	2.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8277M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.08	3.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8337M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.55	3.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8476M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.20	1.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8476M008	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.20	1.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188C8566M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.15	1.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B4188E8687M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	6.15	8.00		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41896C8476M002	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	4.33	1.60		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41896C8477M	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.00	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e11
B41896C8477M009	1-Methyl-2-pyrrolidone	872-50-4	212-828-1	5.00	7.50		f9d3dbf7-5d4c-43a0-90d8-0ad2f2756e1

B57981S0303H	Lead	7439-92-1	231-100-4	< 10	0.15		6784d573-49b3-48e6-8fe2-6d95dc9e6f7
B57991S0212A001	Lead	7439-92-1	231-100-4	20.00	0.25		cc959ec4-0221-421e-a6cc-caa27ac174c8
B57991S1212A001	Lead	7439-92-1	231-100-4	10.00	0.20		cc959ec4-0221-421e-a6cc-caa27ac174c8
B57991S1212A002	Lead	7439-92-1	231-100-4	10.00	0.20		cc959ec4-0221-421e-a6cc-caa27ac174c8
B57991S1212A003	Lead	7439-92-1	231-100-4	10.00	0.20		cc959ec4-0221-421e-a6cc-caa27ac174c8
B57991S1212A004	Lead	7439-92-1	231-100-4	10.00	0.20		cc959ec4-0221-421e-a6cc-caa27ac174c8
B57991S1212A005	Lead	7439-92-1	231-100-4	10.00	0.20		cc959ec4-0221-421e-a6cc-caa27ac174c8
B5900M1001A1V2	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1002A001	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	21.70		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1003A001	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1003A1V1	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1003A1V2	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1001A001	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900N2000A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.42	25.80		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900N2002A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900N4345A001	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.44	24.90		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M1500A002	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.80	16.30		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3003A006	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3005A006V01	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3007A006	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3008A006	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3011A006	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M3012A006	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.98	12.10		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M4010A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.93	2.17		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M4015A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.93	3.26		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M4020A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.79	3.37		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M4030A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.93	6.53		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5900M4040A020	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.93	9.91		ddcc7a8a-d588-407e-b24c-d6591f14380a
B5810A0017A	Lead	7439-92-1	231-100-4	< 1	10.00		5a5ffdc4-c4ac-4c1c-a806-a0bbe62bac4d
B5810A0029A	Lead	7439-92-1	231-100-4	< 1	10.00		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0041A	Lead	7439-92-1	231-100-4	< 1	10.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B5810A0057A	Lead	7439-92-1	231-100-4	< 0.1	18.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0066A	Lead	7439-92-1	231-100-4	< 1	8.50		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0067A	Lead	7439-92-1	231-100-4	< 1	8.50		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0078A	Lead	7439-92-1	231-100-4	< 1	9.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B5810A0081A	Lead	7439-92-1	231-100-4	< 2	13.00		47b69adf-33e9-466c-8ec2-1ed554a985f5
B5810A0093A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0103A	Lead	7439-92-1	231-100-4	< 1	8.50		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0104A	Lead	7439-92-1	231-100-4	< 1	9.50		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0106A	Lead	7439-92-1	231-100-4	< 1	3.50		5a5ffdc4-c4ac-4c1c-a806-a0bbe62bac4d
B5810A0107A	Lead	7439-92-1	231-100-4	< 1	1.00		e67396e2-a399-4eb3-854d-6b78ca9d0e6d
B5810A0130A	Lead	7439-92-1	231-100-4	< 0.1	10.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0144A	Lead	7439-92-1	231-100-4	< 0.1	12.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B5810A0164A	Lead	7439-92-1	231-100-4	< 2	6.70		8b437c31-0f08-4310-92e5-a5c182e8ff39
B5810A0169A	Lead	7439-92-1	231-100-4	< 0.1	12.00	SVHC content of a constituent part > 0.1 %	47b69adf-33e9-466c-8ec2-1ed554a985f5
B5810A0179A	Lead	7439-92-1	231-100-4	< 1	8.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0181A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0189A	Lead	7439-92-1	231-100-4	< 0.1	25.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0197A	Lead	7439-92-1	231-100-4	< 1	7.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0202A	Lead	7439-92-1	231-100-4	< 1	9.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0208A	Lead	7439-92-1	231-100-4	< 1	9.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0212A	Lead	7439-92-1	231-100-4	< 1	9.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0214A	Lead	7439-92-1	231-100-4	< 0.1	14.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0225A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0226A	Lead	7439-92-1	231-100-4	< 1	5.00		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0229A	Lead	7439-92-1	231-100-4	< 0.1	15.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0238A	Lead	7439-92-1	231-100-4	< 1	6.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0245A	Lead	7439-92-1	231-100-4	< 0.1	17.50	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0248A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0255A	Lead	7439-92-1	231-100-4	< 1	4.00		5a5ffdc4-c4ac-4c1c-a806-a0bbe62bac4d
B5810A0256A	Lead	7439-92-1	231-100-4	< 1	9.00		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0257A	Lead	7439-92-1	231-100-4	< 1	9.00		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0268A	Lead	7439-92-1	231-100-4	< 1	4.50		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0268A001	Lead	7439-92-1	231-100-4	< 1	4.50		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0268A002	Lead	7439-92-1	231-100-4	< 1	4.50		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0273A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0276A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0283A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0289A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0289A001	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0293A	Lead	7439-92-1	231-100-4	< 0.1	15.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0296A	Lead	7439-92-1	231-100-4	< 1	7.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0298A	Lead	7439-92-1	231-100-4	< 1	7.00		96b5f8c-0e08-4246-89f2-5771b02b19b
B5810A0303A	Lead	7439-92-1	231-100-4	< 1	4.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0303A001	Lead	7439-92-1	231-100-4	< 1	4.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0309A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0310A	Lead	7439-92-1	231-100-4	< 1	9.00		e856c346-224a-4958-adce-abc0ab8a9c9
B5810A0313A	Lead	7439-92-1	231-100-4	< 0.1	10.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0316A	Lead	7439-92-1	231-100-4	< 1	9.00		7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0317A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0323A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0325A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0325A001	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0325A002	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0329A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0331A	Lead	7439-92-1	231-100-4	< 1	9.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B5810A0332A	Lead	7439-92-1	231-100-4	< 1	9.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0334A	Lead	7439-92-1	231-100-4	< 0.1	16.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B5810A0334A001	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0340A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0347A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0348A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0349A	Lead	7439-92-1	231-100-4	< 1	5.50		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0353A	Lead	7439-92-1	231-100-4	< 1	5.50		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0354A	Lead	7439-92-1	231-100-4	< 1	5.50		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0358A	Lead	7439-92-1	231-100-4	< 1	4.50		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0359A	Lead	7439-92-1	231-100-4	< 1	4.50		22342b9d-6f3d-4b76-a611-2a84e4868e0d
B5810A0360A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0362A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0362A001	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0366A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0366A001	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B5810A0367A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0374A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	eff5cd20-40e9-46a6-a4ff-d84c0844697e
B5810A0376A	Lead	7439-92-1	231-100-4	< 0.1	14.50	SVHC content of a constituent part	

B58100A0508A	Lead	7439-92-1	231-100-4	< 1	9.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0511A	Lead	7439-92-1	231-100-4	< 0.1	14.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0515A	Lead	7439-92-1	231-100-4	< 0.1	17.00	SVHC content of a constituent part > 0.1 %	717653c0-1032-469c-8462-0f9d4b56536e
B58100A0520A	Lead	7439-92-1	231-100-4	< 1	9.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0521A	Lead	7439-92-1	231-100-4	< 0.1	16.00	SVHC content of a constituent part > 0.1 %	52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0524A	Lead	7439-92-1	231-100-4	< 1	5.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0525A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0526A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0527A	Lead	7439-92-1	231-100-4	< 1	5.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0528A	Lead	7439-92-1	231-100-4	< 1	6.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0530A	Lead	7439-92-1	231-100-4	< 1	5.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0531A	Lead	7439-92-1	231-100-4	< 1	5.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0536A	Lead	7439-92-1	231-100-4	< 0.1	16.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0539A	Lead	7439-92-1	231-100-4	< 1	3.50		882e6b89-48e5-4f13-a51f-7055d25d2148
B58100A0540A	Lead	7439-92-1	231-100-4	< 0.1	18.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0541A	Lead	7439-92-1	231-100-4	< 0.1	17.50	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0543A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0546A	Lead	7439-92-1	231-100-4	< 1	4.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0577A	Lead	7439-92-1	231-100-4	< 1	7.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0577A001	Lead	7439-92-1	231-100-4	< 1	8.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0578A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0580A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0580A002	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0581A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0583A	Lead	7439-92-1	231-100-4	< 0.1	15.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0585A	Lead	7439-92-1	231-100-4	< 1	8.00		e856c346-224a-4958-adce-abc0bab8a9
B58100A0586A	Lead	7439-92-1	231-100-4	< 0.1	26.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0587A	Lead	7439-92-1	231-100-4	< 1	4.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0591A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0592A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	8703862-0003-4611-9ff1-c8f53b46a4f2
B58100A0598A	Lead	7439-92-1	231-100-4	< 1	6.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0600A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0602A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0603A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	8703862-0003-4611-9ff1-c8f53b46a4f2
B58100A0604A	Lead	7439-92-1	231-100-4	< 0.1	11.00	SVHC content of a constituent part > 0.1 %	8703862-0003-4611-9ff1-c8f53b46a4f2
B58100A0606A	Lead	7439-92-1	231-100-4	< 1	8.50		f731a4de-b882-40bc-94c7-1356d2c7e82e
B58100A0610A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0610A001	Lead	7439-92-1	231-100-4	< 1	6.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0610A002	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0615A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0619A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0625A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0627A	Lead	7439-92-1	231-100-4	< 1	7.50		717653c0-1032-469c-8462-0f9d4b56536e
B58100A0628A	Lead	7439-92-1	231-100-4	< 1	5.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0629A	Lead	7439-92-1	231-100-4	< 1	5.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0630A	Lead	7439-92-1	231-100-4	< 0.1	65.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0630A001	Lead	7439-92-1	231-100-4	< 0.1	70.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0630A002	Lead	7439-92-1	231-100-4	< 0.1	70.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0630A003	Lead	7439-92-1	231-100-4	< 0.1	65.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0631A	Lead	7439-92-1	231-100-4	< 1	5.50		717653c0-1032-469c-8462-0f9d4b56536e
B58100A0635A	Lead	7439-92-1	231-100-4	< 1	7.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0637A	Lead	7439-92-1	231-100-4	< 0.1	15.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0639A	Lead	7439-92-1	231-100-4	< 0.1	10.50	SVHC content of a constituent part > 0.1 %	717653c0-1032-469c-8462-0f9d4b56536e
B58100A0641A	Lead	7439-92-1	231-100-4	< 1	2.50		882e6b89-48e5-4f13-a51f-7055d25d2148
B58100A0653A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0653A001	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0654A	Lead	7439-92-1	231-100-4	< 1	5.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0654A001	Lead	7439-92-1	231-100-4	< 1	5.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0656A	Lead	7439-92-1	231-100-4	< 1	8.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0658A	Lead	7439-92-1	231-100-4	< 1	5.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0659A	Lead	7439-92-1	231-100-4	< 1	5.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0677A	Lead	7439-92-1	231-100-4	< 1	8.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0677A001	Lead	7439-92-1	231-100-4	< 1	8.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0678A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0679A	Lead	7439-92-1	231-100-4	< 1	5.50		c3125f1-9c8a-4ed5-abf5-cad1d103d643
B58100A0680A	Lead	7439-92-1	231-100-4	< 0.1	12.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0681A	Lead	7439-92-1	231-100-4	< 1	6.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0683A	Lead	7439-92-1	231-100-4	< 1	6.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0685A	Lead	7439-92-1	231-100-4	< 1	7.00		cd8a903f-b669-45fc-b2e5-1c75c351badd
B58100A0686A	Lead	7439-92-1	231-100-4	< 1	6.00		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0687A	Lead	7439-92-1	231-100-4	< 0.1	22.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0689A	Lead	7439-92-1	231-100-4	< 1	3.50		882e6b89-48e5-4f13-a51f-7055d25d2148
B58100A0693A	Lead	7439-92-1	231-100-4	< 1	6.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0694A	Lead	7439-92-1	231-100-4	< 1	4.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0696A	Lead	7439-92-1	231-100-4	< 1	1.00		5a3d1ea8-a384-465b-860c-b8b4ca18d1bb
B58100A0700A	Lead	7439-92-1	231-100-4	< 0.1	27.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0701A	Lead	7439-92-1	231-100-4	< 1	9.50		f731a4de-b882-40bc-94c7-1356d2c7e82e
B58100A0702A	Lead	7439-92-1	231-100-4	< 1	9.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0703A	Lead	7439-92-1	231-100-4	< 1	7.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0706A	Lead	7439-92-1	231-100-4	< 1	3.50		5a5ffdc4-c4ac-41c1-a806-a0bbe62bac4d
B58100A0709A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0710A	Lead	7439-92-1	231-100-4	< 1	8.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0712A	Lead	7439-92-1	231-100-4	< 1	7.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0714A	Lead	7439-92-1	231-100-4	< 1	8.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0715A	Lead	7439-92-1	231-100-4	< 1	6.50		717653c0-1032-469c-8462-0f9d4b56536e
B58100A0716A	Lead	7439-92-1	231-100-4	< 0.1	27.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9
B58100A0723A	Lead	7439-92-1	231-100-4	< 1	9.50		54e31aa7-681d-423b-b299-2d6221636d2a
B58100A0724A	Lead	7439-92-1	231-100-4	< 1	7.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0726A	Lead	7439-92-1	231-100-4	< 1	2.50		8703862-0003-4611-9ff1-c8f53b46a4f2
B58100A0729A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0730A	Lead	7439-92-1	231-100-4	< 0.1	82.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0730A001	Lead	7439-92-1	231-100-4	< 0.1	82.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0732A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0732A002	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0733A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0733A002	Lead	7439-92-1	231-100-4	< 1	5.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0734A	Lead	7439-92-1	231-100-4	< 1	5.50		f731a4de-b882-40bc-94c7-1356d2c7e82e
B58100A0744A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0745A	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0745A002	Lead	7439-92-1	231-100-4	< 1	5.50		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0747A	Lead	7439-92-1	231-100-4	< 1	8.00		e856c346-224a-4958-adce-abc0bab8a9
B58100A0750A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0751A	Lead	7439-92-1	231-100-4	< 1	5.00		52f1a28-e72b-4e95-9209-866c59b313d1
B58100A0752A	Lead	7439-92-1	231-100-4	< 1	1.50		f731a4de-b882-40bc-94c7-1356d2c7e82e

B58100A0869A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0869A002	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0871A	Lead	7439-92-1	231-100-4	< 1	7.00		e856c346-224a-4958-adce-abc0bab8a9c9
B58100A0895A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0896A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0897A	Lead	7439-92-1	231-100-4	< 1	8.00		f731a4de-b882-408c-94c7-1356d2c7e82e
B58100A0908A	Lead	7439-92-1	231-100-4	< 1	7.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0911A	Lead	7439-92-1	231-100-4	< 1	5.50		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0912A	Lead	7439-92-1	231-100-4	< 1	7.00		7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0916A	Lead	7439-92-1	231-100-4	< 1	7.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0919A	Lead	7439-92-1	231-100-4	< 1	3.00		8f703862-d003-4611-9ff1-c8f53b46a4f2
B58100A0925A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0927A	Lead	7439-92-1	231-100-4	< 1	7.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0928A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0930A	Lead	7439-92-1	231-100-4	< 0.1	65.00	SVHC content of a constituent part > 0.1 %	b74401fe-7c33-46b8-8652-dca3990859fb
B58100A0935A	Lead	7439-92-1	231-100-4	< 1	9.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0940A	Lead	7439-92-1	231-100-4	< 1	7.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0941A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0944A	Lead	7439-92-1	231-100-4	< 1	6.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0945A	Lead	7439-92-1	231-100-4	< 0.1	25.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9c9
B58100A0950A	Lead	7439-92-1	231-100-4	< 1	6.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0955A	Lead	7439-92-1	231-100-4	< 0.1	20.00	SVHC content of a constituent part > 0.1 %	e856c346-224a-4958-adce-abc0bab8a9c9
B58100A0956A	Lead	7439-92-1	231-100-4	< 1	7.00		8f703862-d003-4611-9ff1-c8f53b46a4f2
B58100A0960A	Lead	7439-92-1	231-100-4	< 1	9.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0964A	Lead	7439-92-1	231-100-4	< 1	10.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0966A	Lead	7439-92-1	231-100-4	< 1	8.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0970A	Lead	7439-92-1	231-100-4	< 1	7.00		7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0974A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0976A	Lead	7439-92-1	231-100-4	< 1	7.50		e856c346-224a-4958-adce-abc0bab8a9c9
B58100A0977A	Lead	7439-92-1	231-100-4	< 0.1	12.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0982A	Lead	7439-92-1	231-100-4	< 1	3.50		839065c0-10eb-4da4-a1ea-1c7be182888c
B58100A0983A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0987A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58100A0988A	Lead	7439-92-1	231-100-4	< 1	7.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58100A0989A	Lead	7439-92-1	231-100-4	< 1	6.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0992A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58100A0994A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0002A	Lead	7439-92-1	231-100-4	< 0.1	47.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0007A	Lead	7439-92-1	231-100-4	< 1	8.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0008A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0009A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0014A	Lead	7439-92-1	231-100-4	< 0.1	48.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B58101A0015A	Lead	7439-92-1	231-100-4	< 1	10.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58101A0017A	Lead	7439-92-1	231-100-4	< 1	2.50		8f703862-d003-4611-9ff1-c8f53b46a4f2
B58101A0018A	Lead	7439-92-1	231-100-4	< 0.1	14.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0019A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0023A	Lead	7439-92-1	231-100-4	< 1	5.50		f731a4de-b882-408c-94c7-1356d2c7e82e
B58101A0024A	Lead	7439-92-1	231-100-4	< 0.1	12.00	SVHC content of a constituent part > 0.1 %	5a5ffca-4cac-4c1c-a806-a0bbe62bac4d
B58101A0026A	Lead	7439-92-1	231-100-4	< 1	7.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0027A	Lead	7439-92-1	231-100-4	< 1	3.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0029A	Lead	7439-92-1	231-100-4	< 1	7.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0030A	Lead	7439-92-1	231-100-4	< 1	9.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0031A	Lead	7439-92-1	231-100-4	< 0.1	12.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0036A	Lead	7439-92-1	231-100-4	< 1	2.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0037A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0038A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0039A	Lead	7439-92-1	231-100-4	< 1	4.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0041A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0042A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0043A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0044A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0049A	Lead	7439-92-1	231-100-4	< 1	8.00		22342b9d-6f3d-4b76-a611-2a84e868e0d
B58101A0053A	Lead	7439-92-1	231-100-4	< 1	7.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0055A	Lead	7439-92-1	231-100-4	< 0.1	20.00	SVHC content of a constituent part > 0.1 %	839065c0-10eb-4da4-a1ea-1c7be182888c
B58101A0056A	Lead	7439-92-1	231-100-4	< 1	9.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0058A	Lead	7439-92-1	231-100-4	< 1	5.00		7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0060A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0063A	Lead	7439-92-1	231-100-4	< 1	7.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0067A	Lead	7439-92-1	231-100-4	< 1	2.50		d7cb8ca1-ae8a-43cc-aad1-5856378c84a9
B58101A0069A	Lead	7439-92-1	231-100-4	< 1	4.00		55a5f75c-bfcd-4caf-992b-e09037282397
B58101A0073A	Lead	7439-92-1	231-100-4	< 1	7.00		cd8a903f-b669-45fc-b2e5-1c75c351badd
B58101A0075A	Lead	7439-92-1	231-100-4	< 1	5.50		f731a4de-b882-408c-94c7-1356d2c7e82e
B58101A0076A	Lead	7439-92-1	231-100-4	< 1	6.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0077A	Lead	7439-92-1	231-100-4	< 1	6.00		f731a4de-b882-408c-94c7-1356d2c7e82e
B58101A0081A	Lead	7439-92-1	231-100-4	< 1	13.00		e856c346-224a-4958-adce-abc0bab8a9c9
B58101A0084A	Lead	7439-92-1	231-100-4	< 1	10.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0085A	Lead	7439-92-1	231-100-4	< 1	13.00		e856c346-224a-4958-adce-abc0bab8a9c9
B58101A0086A	Lead	7439-92-1	231-100-4	< 1	7.00		e856c346-224a-4958-adce-abc0bab8a9c9
B58101A0093A	Lead	7439-92-1	231-100-4	< 1	5.00		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0098A	Lead	7439-92-1	231-100-4	< 1	15.00		839065c0-10eb-4da4-a1ea-1c7be182888c
B58101A0099A	Lead	7439-92-1	231-100-4	< 1	2.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0103A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0104A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0105A	Lead	7439-92-1	231-100-4	< 1	5.00		8f703862-d003-4611-9ff1-c8f53b46a4f2
B58101A0106A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0109A	Lead	7439-92-1	231-100-4	< 1	5.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0114A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0115A	Lead	7439-92-1	231-100-4	< 1	2.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0116A	Lead	7439-92-1	231-100-4	< 1	8.50		7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0117A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0118A	Lead	7439-92-1	231-100-4	< 0.1	14.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0119A	Lead	7439-92-1	231-100-4	< 0.1	14.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0120A	Lead	7439-92-1	231-100-4	< 0.1	13.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0124A	Lead	7439-92-1	231-100-4	< 1	2.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0132A	Lead	7439-92-1	231-100-4	< 0.1	14.00	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0133A	Lead	7439-92-1	231-100-4	< 1	1.00		d7cb8ca1-ae8a-43cc-aad1-5856378c84a9
B58101A0143A	Lead	7439-92-1	231-100-4	< 1	5.50		54e3faa7-681d-423b-b299-2d6221636d2a
B58101A0144A	Lead	7439-92-1	231-100-4	< 0.1	13.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0145A	Lead	7439-92-1	231-100-4	< 0.1	13.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0146A	Lead	7439-92-1	231-100-4	< 0.1	13.50	SVHC content of a constituent part > 0.1 %	7f7653c0-1032-469c-8462-0f9d4b56536e
B58101A0147A	Lead	7439-92-1	231-100-4	< 1	5.00		8f703862-d003-4611-9ff1-c8f53b46a4f2
B58101A0148A	Lead	7439-92-1	231-100-4	< 1	5.00		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0156A	Lead	7439-92-1	231-100-4	< 1	5.50		eff5cd20-40e9-46a6-a4ff-d84c0844697e
B58101A0174A	Lead	7439-92-1	231-100-4	< 1	6.00		54e3faa7-681d-423b-b299-2d6221636d2a
B58101A0268A	Lead	7439-92-1	231-100-4	< 1	4.50		52fd1a28-e72b-4e95-9209-866c59b313d1
B58101A0268A001	Lead						

B59050D1100B040Z15	Lead	7439-92-1	231-100-4	4.82	0.63	cc33d5d6-7a85-4a88-9104-2a7575c45257
B59050U1120B053Z15	Lead	7439-92-1	231-100-4	2.90	1.64	80991a81-966c-44a9-995c-e3461b4e41db
B59050Z0206A*	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	0.16	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59050Z0405D030	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	0.03	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59051D1100A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	132af3-278c-4a49-bcc7-9e62b2f7e60e
B59051D1110A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	132af3-278c-4a49-bcc7-9e62b2f7e60e
B59051D1120A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	132af3-278c-4a49-bcc7-9e62b2f7e60e
B59051U1160B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59052D1060A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1070A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1080A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1090A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1100A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1110A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59052D1120A040Z15	Lead	7439-92-1	231-100-4	3.85	0.86	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1060A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1070A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1080A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1090A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1100A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1110A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59053D1120A040Z15	Lead	7439-92-1	231-100-4	6.50	0.51	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59061S1090B30Z15	Lead	7439-92-1	231-100-4	27.44	0.18	780ba752-c29e-48e9-8f14-83213824a21b
B59062C1080A040Z15	Lead	7439-92-1	231-100-4	7.68	0.59	f9126380-2124-4962-bcf5-3310a98a478a
B59063S1080B070Z15	Lead	7439-92-1	231-100-4	12.88	0.34	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59067S1080B054Z15	Lead	7439-92-1	231-100-4	27.81	0.15	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59067U1140B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59069B1080B051Z15	Lead	7439-92-1	231-100-4	19.78	0.22	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59069B1120A051Z15	Lead	7439-92-1	231-100-4	19.78	0.22	429e1a81-9927-4097-921d-5edc15669f8f
B59069S0120B062Z15	Lead	7439-92-1	231-100-4	34.19	0.13	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59070Z0285D120	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	0.06	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59070Z0285D121	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	0.06	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59073S0120B054Z15	Lead	7439-92-1	231-100-4	6.39	0.69	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59076B1120B151Z15	Lead	7439-92-1	231-100-4	8.16	0.55	429e1a81-9927-4097-921d-5edc15669f8f
B59076B1120B153Z15	Lead	7439-92-1	231-100-4	8.16	0.55	429e1a81-9927-4097-921d-5edc15669f8f
B59076S1120B054Z15	Lead	7439-92-1	231-100-4	6.62	0.69	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59078U1145B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59078U1155B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59082U1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59084B1120A151Z15	Lead	7439-92-1	231-100-4	8.16	0.55	d4c706e7-74b7-4d68-9f25-24e087f90bcb
B59084S1120B054Z15	Lead	7439-92-1	231-100-4	9.79	0.48	caf37ad2-feb0-4c6c-a47b-d3967e27bac9
B59086U1080B053Z15	Lead	7439-92-1	231-100-4	5.06	2.91	caf37ad2-feb0-4c6c-a47b-d3967e27bac9
B59087U1120B040Z15	Lead	7439-92-1	231-100-4	23.09	0.21	7dd12a4f-f573-4e97-851e-193d4fa5796b
B59087U1120B070Z15	Lead	7439-92-1	231-100-4	31.76	0.21	7dd12a4f-f573-4e97-851e-193d4fa5796b
B59088U1055A053Z15	Lead	7439-92-1	231-100-4	21.84	0.22	7dd12a4f-f573-4e97-851e-193d4fa5796b
B59088U1055B053Z15	Lead	7439-92-1	231-100-4	21.93	0.22	7dd12a4f-f573-4e97-851e-193d4fa5796b
B59088U1055B070Z15	Lead	7439-92-1	231-100-4	22.02	0.22	7dd12a4f-f573-4e97-851e-193d4fa5796b
B59092U1110B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59098C1100B051Z15	Lead	7439-92-1	231-100-4	2.62	1.89	f9126380-2124-4962-bcf5-3310a98a478a
B59098C1100B055Z15	Lead	7439-92-1	231-100-4	2.63	1.89	f9126380-2124-4962-bcf5-3310a98a478a
B59100C001A070Z15	Lead	7439-92-1	231-100-4	24.17	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0080A054Z15	Lead	7439-92-1	231-100-4	24.49	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0080A070Z15	Lead	7439-92-1	231-100-4	20.08	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0090A070Z15	Lead	7439-92-1	231-100-4	20.90	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0100A051Z15	Lead	7439-92-1	231-100-4	20.86	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0100A070Z15	Lead	7439-92-1	231-100-4	20.82	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0110A070Z15	Lead	7439-92-1	231-100-4	20.80	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0120A070Z15	Lead	7439-92-1	231-100-4	20.76	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0120B070Z15	Lead	7439-92-1	231-100-4	20.58	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0130A070Z15	Lead	7439-92-1	231-100-4	20.66	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0130B070Z15	Lead	7439-92-1	231-100-4	20.58	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0140A070Z15	Lead	7439-92-1	231-100-4	20.68	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0140B070Z15	Lead	7439-92-1	231-100-4	20.58	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100C0150A151Z15	Lead	7439-92-1	231-100-4	20.58	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59100M1060A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1070A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1080A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1090A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1100A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1100B011Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1100B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1110A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1120A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1130A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1130B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1130B012Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1130B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1140A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1145A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1150A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1155A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1160A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1170A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100M1180A070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59100Z0106D030	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	1.23	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59100Z0206D030	Lead titanium zirkonium oxide	12626-81-2	235-727-4	0.94	0.61	888c3e3-ad29-44a3-bb1f-ac50a4335dc
B59102S1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	4b8acbcf-17d6-40e6-8ad8-c0b9b13b4c88
B59110C0110B055Z15	Lead	7439-92-1	231-100-4	23.82	0.21	5342d7d-2191-4a1f-a1ca-4a55e683e07e
B59115S1100B054Z15	Lead	7439-92-1	231-100-4	11.75	0.37	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59118C1080A070Z15	Lead	7439-92-1	231-100-4	8.71	0.48	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59119C1080A054Z15	Lead	7439-92-1	231-100-4	13.43	0.27	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59119C1080A070Z15	Lead	7439-92-1	231-100-4	24.29	0.27	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59120U1140B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59120U1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59121B1120A070Z15	Lead	7439-92-1	231-100-4	15.45	0.27	429e1a81-9927-4097-921d-5edc15669f8f
B59121U1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59122U1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59130S1120A054Z15	Lead	7439-92-1	231-100-4	9.19	0.49	fcba1814-5900-4ea1-9bcd-b4912afbd9d0
B59130U1100B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59130U1110B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59130U1130B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59130U1150B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59130U1160B070Z15	Lead	7439-92-1	231-100-4	2.96	4.50	47604fa-808d-4ea3-8fc3-4565b386259f
B59135U1140B070Z15	Lead	7439-92-1	231-100-4	1.53	2.91	47604fa-808d-4ea3-8fc3-4565b386259f
B59140U1160B070Z15	Lead	7439-92-1	231-100-4	3.86	5.15	47604fa-808d-4ea3-8fc3-4565b386259f
B59141U1160B070Z15	Lead	7439-92-1	231-100-4	3.86	3.10	47604fa-808d-4ea3-8fc3-4565b386259f
B59142U0120B053Z15						

