		T		Pu	rity		
_				_	analytica		
Output	Product name	CAS	pure	grade	l grade	pure	Packing
		Aluminum products	1	T			24.1
produced permanently	Aluminum nitrate nonahydrate	7784-27-2	yes	no	no	no	21 kg
produced under the order	Aluminium dichromate	7704.27.2	yes	no	no	no	24.1
produced permanently	Aluminum nitrate A grade	7784-27-2	yes	no	no	no	21 kg
		Barium products		· I			
produced under the order	Barium dichromate	13477-01-5	yes	no	no	no	
produced under the order	Barium bromate	10361-37-2	yes	no	no	no	
produced under the order	Barium iodide	7787-33-9	yes	yes	no	no	
produced under the order	Barium molybdate	7787-37-3	yes	no	no	no	
produced under the order	Barium orthovanadate	39416-30-3	no	yes	no	no	
produced under the order	Barium peroxide	1304-29-6)	yes	no	yes	no	
		Variable of the second of the					
		Vanadium products				1	
produced permanently	Ammonium meta vanadate	7803-55-6	yes	no	no	no	
produced under the order	Ammonium vanadium (II) sulfate	22723-49-5	yes	no	no	no	
produced under the order	Vanadium acid meta	1	yes	yes	no	no	
produced under the order	Vanadium (III) oxide	1314-34-7	yes	no	no	no	
produced under the order	Vanadium (IV) oxide	12036-21-4	yes	no	no	no	
produced under the order	Vanadium (IV) oxide fluoride		no	no	no	yes	
produced permanently	Vanadium (V) oxide	1314-62-1	yes	yes	yes	no	
		Bismuth products		II.			
produced permanently	Bismuth (III) nitrate	10035-06-0	yes	no	yes	no	
produced under the order	Bismuth (III) hydrotartrate		yes	yes	no	no	
produced under the order	Bismuth (III) oxide dichromate		yes	no	no	no	
produced under the order	Bismuth (III) metaborate		yes	no	no	no	
produced under the order	Bismuth (III) molybdate	13595-85-2	yes	no	no	no	
produced under the order	Bismuth (III) formate	25573-24-4	yes	no	no	no	
produced under the order	Bismuth (III) oxide	1304-76-3	yes	no	yes	yes	
produced under the order	Bismuth (III) oxide chloride	7787-59-9	yes	no	no	no	
produced under the order	Bismuth (III) orthophosphate	10049-01-1	yes	no	no	no	
produced under the order	Bismuth (III) sulfate	7787-68-0	yes	yes	no	no	
produced under the order	Bismuth (III) sulfide	1345-07-9	yes	no	no	no	

produced under the order	Bismuth (III) chloride	7787-60-2	yes	yes	no	yes	
produced under the order	Bismuth (III) oxalate	6591-55-5	yes	no	no	no	
produced under the order	Bismuth (IV) oxide	1304-76-3	yes	yes	no	no	
produced under the order	Bismuth (III) hydroxide	10361-43-0	yes	yes	no	no	
produced under the order	Bismuth dichromate		yes	no	no	no	
			·				
		lodine products					_
produced under the order	lodine (IV) oxide		yes	yes	no	no	
produced under the order	lodine (V) oxide	12029-98-0	yes	no	no	no	
produced under the order	Ammonium iodate	13446-09-8	yes	no	no	no	
produced under the order	Ammonium iodide	12027-06-4	yes	yes	no	no	
produced under the order	lodic acid	7782-68-5	yes	yes	yes	no	
	<u> </u>	Iron products					
produced under the order	Iron (II) bromide	7789-46-0	yes	no	no	no	
produced permanently	Iron (II) sulfate	7782-63-0	yes	yes	no	no	21 kg
produced permanently	Iron (III) nitrate	7782-61-8	yes	no	no	no	21 kg
produced under the order	Iron (III) bromide	10031-26-2	yes	no	no	no	
produced under the order	Iron (III) chromate	10294-52-7	yes	no	no	no	
		Co destano monderata					
		Cadmium products					
produced under the order	Ammonium cadmium iodide	Cadmium products	yes	no	no	no	
produced under the order produced under the order	Ammonium cadmium iodide Ammonium cadmium sulfate	Cadmium products	yes yes	no yes	no no	no no	
•		5743-04-4	-	_		<u> </u>	21 kg
produced under the order	Ammonium cadmium sulfate	·	yes	yes	no	no	21 kg 21 kg
produced under the order produced permanently	Ammonium cadmium sulfate Cadmium acetate	5743-04-4	yes yes	yes yes	no no	no no	
produced under the order produced permanently produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide	5743-04-4 13464-92-1	yes yes yes	yes yes no	no no no	no no no	
produced under the order produced permanently produced under the order produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate	5743-04-4 13464-92-1 17010-21-8	yes yes yes yes	yes yes no no	no no no	no no no	
produced under the order produced permanently produced under the order produced under the order produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide	5743-04-4 13464-92-1 17010-21-8 21041-95-2	yes yes yes yes yes	yes yes no no	no no no no	no no no no	
produced under the order produced permanently produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9	yes yes yes yes yes yes yes	yes yes no no no no	no no no no no no yes	no no no no no	
produced under the order produced permanently produced under the order produced permanently	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0	yes yes yes yes yes yes yes yes	yes yes no no no no yes	no no no no no yes	no no no no no no	
produced under the order produced permanently produced under the order produced permanently produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7	yes	yes yes no no no no yes no	no yes no	no no no no no no no no	
produced under the order produced permanently produced under the order produced permanently produced under the order produced under the order produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate Cadmium metasilicate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7 13477-19-5	yes	yes yes no no no no yes no	no yes no no no	no no no no no no no no no	
produced under the order produced permanently produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate Cadmium metasilicate Cadmium molybdate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7 13477-19-5 13972-68-4	yes	yes yes no no no no yes no yes	no n	no no no no no no no no no no	21 kg
produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order produced permanently	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate Cadmium metavalicate Cadmium molybdate Cadmium nitrate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7 13477-19-5 13972-68-4 10325-94-7	yes	yes yes no no no no yes no no yes yes yes	no no no no no yes no no no no yes	no n	21 kg 21 kg
produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order produced permanently produced permanently	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate Cadmium metavalicate Cadmium molybdate Cadmium nitrate Cadmium oxide	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7 13477-19-5 13972-68-4 10325-94-7	yes	yes yes no no no no yes no no yes yes yes yes	no no no no no yes no no no yes yes yes	no yes yes	21 kg
produced under the order produced permanently produced under the order produced under the order produced under the order produced under the order produced permanently produced under the order produced permanently produced permanently produced permanently produced under the order	Ammonium cadmium sulfate Cadmium acetate Cadmium bromide Cadmium hexafluorosilicate Cadmium hydroxide Cadmium iodide Cadmium carbonate Cadmium metavanadate Cadmium metavalicate Cadmium molybdate Cadmium nitrate Cadmium oxide Cadmium pyrovanadate	5743-04-4 13464-92-1 17010-21-8 21041-95-2 7790-80-9 513-78-0 12422-12-7 13477-19-5 13972-68-4 10325-94-7 1306-19-0	yes	yes yes no no no no yes no yes yes yes yes	no no no no no no no no no yes no no no yes yes no no	no yes yes no	21 kg 21 kg 21 kg 15 kg

produced permanently	Cadmium chloride	10108-64-2	yes	yes	no	no	
		Potassium products					
produced under the order	Potassium heptamolybdate	13446-49-6	yes	no	no	no	
produced under the order	Potassium hydrogen phthalate	877-24-7	yes	no	no	no	
produced under the order	Potassium iodate	7758-05-6	yes	yes	yes	no	
produced permanently	Potassium iodide	7681-11-0	yes	yes	yes	no	
produced permanently	Potassium metavanadate	13769-43-2	yes	no	no	no	20 kg
produced under the order	Potassium periodate	7790-21-8	yes	no	yes	no	
		Calcium products					
produced under the order	Calcium acetate	114460-21-8	yes	yes	no	no	$\overline{}$
produced under the order	Calcium bromate	114400 21 0	yes	no	no	no	+
produced under the order	Calcium iodate	7789-80-2	yes	no	no	no	+
produced under the order	Calcium iodide	10102-68-8	yes	no	no	no	+
produced under the order	Calcium orthovanadate		no	yes	no	no	+
produced under the order	Calcium pyrovanadate		yes	no	no	no	
produced permanently	Calcium phosphate	7758-87-4	yes	yes	no	no	21 kg
produced under the order	Calcium citrate	5785-44-4	yes	no	no	no	
		Cobalt products					<u>. </u>
produced permanently	Cobalt (II) hydroxide carbonate	12602-23-2	yes	yes	no	no	
produced under the order	Cobalt (II) metavanadate		yes	no	no	no	
produced permanently	Cobalt (II) nitrate	10026-22-9	yes	yes	no	no	21 kg
produced permanently	Cobalt (II) sulfate	10026-24-1	yes	no	yes	no	
produced under the order	Cobalt amidosulfat		yes	no	no	no	
produced under the order	Cobalt acetate	71-48-7	yes	yes	no	no	
produced under the order	Cobalt molybdate	13762-14-6	no	yes	no	no	
produced under the order	Cobalt oxide	1308-06-1	KO-1	KO-2	высший		
		Magnesium products					
produced under the order	Magnesium ammonium sulphate		no	no	yes	no	
produced under the order	Magnesium amidosulfat		yes	no	no	no	
produced under the order	Magnesium metavanadate	13573-13-2	yes	no	no	no	
produced under the order	Magnesium orthovanadate		no	yes	no	no	
			-	,			
	_ _	Copper products			•		
produced under the order	Copper (I) bromide	7787-70-4	yes	no	yes	no	
produced under the order	Copper (I) iodide	7681-65-4	yes	no	yes	no	

1 1 1	To (1) 11	1017.00.1				\neg	1001
produced permanently	Copper (I) oxide	1317-39-1	yes	no	yes	no	20 kg
produced permanently	Copper (I) sulfide	22205-45-4	yes	no	no	no	
produced permanently	Copper (I) chloride	7758-89-6	yes	no	yes	no	
produced under the order	Copper (II) bromide	7789-45-9	yes	no	no	no	
produced permanently	Copper (II) nitrate	10031-43-3	ТУ	ТУ	ТУ	ТУ	
produced permanently	Copper (II) oxide	1317-38-0	no	no	yes	no	20 kg
produced under the order	Copper (II) orthovanadate		yes	no	no	no	
roduced permanently	Copper (II) chloride	7447-39-4	yes	no	yes	no	21 kg
		Sodium products					
roduced under the order	Sodium acetate	127-09-3	yes	no	no	no	
produced under the order	Sodium bismuthate	12232-99-4	no	no	yes	no	
roduced under the order	Sodium dihidroortoperiodat		yes	no	no	no	
produced under the order	Sodium iodate	7681-55-2	yes	no	no	no	
produced under the order	Sodium iodide	7681-82-5	yes	no	yes	no	
roduced under the order	Sodium metavanadate	13718-26-8	yes	no	yes	no	
roduced under the order	Sodium metasilicate	6834-92-0	yes	no	no	no	
roduced under the order	Sodium metastanat		yes	no	no	no	
roduced under the order	Sodium nitrate	7631-99-4	yes	no	no	no	
		Air I. I. I.					
	Tour constant	Nickel products	<u> </u>	1	1		
produced under the order	Nickel (II) adipate	68212-11-3	yes	no	no	no	
produced permanently	Nickel (II) amidosulfat	305808-25-7	ТУ	ТУ	ТУ	ТУ	
roduced under the order	Nickel (II) acetate	6018-89-9	yes	yes	no	no	
roduced under the order	A / / / /		7				_
	Nickel (II) bromide	13462-88-9	yes	no	no	no	
roduced under the order	Nickel (II) bromide Nickel (II) hydroxide carbonate	13462-88-9 12244-51-8	+'	no no	no no	no no	
roduced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate	12244-51-8	yes	_		_	
roduced under the order roduced under the order	Nickel (II) hydroxide carbonate		yes yes	no	no	no	
roduced under the order roduced under the order roduced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate	12244-51-8	yes yes yes	no no	no no	no no	14 kg
roduced under the order roduced under the order roduced under the order roduced permanently	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide	12244-51-8 13462-90-3	yes yes yes yes	no no no	no no no	no no no	14 kg
roduced under the order roduced under the order roduced under the order roduced permanently roduced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic	12244-51-8 13462-90-3 12607-70-4	yes yes yes yes yes	no no no no	no no no yes	no no no no	14 kg 21 kg
roduced under the order roduced under the order roduced under the order roduced permanently roduced under the order roduced permanently	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate	12244-51-8 13462-90-3 12607-70-4 21784-78-1	yes yes yes yes yes yes yes	no no no no no	no no no yes no	no no no no no	
produced under the order produced under the order produced under the order produced permanently produced under the order produced permanently produced under the order produced under the order produced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate Nickel (II) nitrate	12244-51-8 13462-90-3 12607-70-4 21784-78-1 13478-00-7	yes yes yes yes yes yes yes yes yes	no no no no no no	no no no yes no no	no no no no no no	
produced under the order produced under the order produced under the order produced permanently produced under the order produced permanently produced under the order produced under the order produced permanently produced permanently produced permanently produced permanently	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate Nickel (II) nitrate Nickel (II) oxalate	12244-51-8 13462-90-3 12607-70-4 21784-78-1 13478-00-7 20543-06-0	yes	no no no no no no no	no no no yes no no	no no no no no no no	21 kg
roduced under the order roduced under the order roduced under the order roduced permanently roduced under the order roduced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate Nickel (II) nitrate Nickel (II) oxalate Nickel (II) oxide	12244-51-8 13462-90-3 12607-70-4 21784-78-1 13478-00-7 20543-06-0 1313-99-1	yes	no no no no no no no no	no no no yes no no no	no no no no no no no no	21 kg
produced under the order produced under the order produced under the order produced permanently produced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate Nickel (II) nitrate Nickel (II) oxalate Nickel (II) oxide Nickel (II) perchlorate	12244-51-8 13462-90-3 12607-70-4 21784-78-1 13478-00-7 20543-06-0 1313-99-1 13520-61-1	yes	no no no no no no no no	no no no yes no	no n	21 kg
roduced under the order roduced under the order roduced under the order roduced permanently roduced under the order roduced permanently roduced under the order roduced permanently roduced under the order	Nickel (II) hydroxide carbonate Nickel (II) iodate Nickel (II) iodide Nickel (II) carbonate basic Nickel (II) meta silicate Nickel (II) nitrate Nickel (II) oxalate Nickel (II) oxide Nickel (II) perchlorate Nickel (II) sulfate	12244-51-8 13462-90-3 12607-70-4 21784-78-1 13478-00-7 20543-06-0 1313-99-1 13520-61-1 7786-81-4	yes	no yes	no no no yes no no no no no no yes	no n	21 kg

produced under the order	Nickel (III) hydroxide	12054-48-7	yes	no	no	no	
produced under the order	Nickel hexafluorosilicate	26045-73-8	yes	no	no	no	
produced under the order	Nickel oxide hydrate		ТУ	ТУ	ТУ	ТУ	
		Tin products					
produced under the order	Ammonium (IV) hexachlorstannat	·	yes	yes	no	no	
produced under the order	Tin (II) iodide	10294-70-9	yes	no	no	no	
produced under the order	Tin (IV) iodide	7790-47-8	no	yes	no	no	
		Lead products					
produced under the order	Lead (II) chromate	7758-97-6	no	no	yes	no	
produced under the order	Lead tungstate	7759-01-5	no	yes	no	no	
produced under the order	Lead hexanitrokobaltat	7733 01 3	yes	no	no	no	
produced under the order	Lead hexafluorosilicate	25808-74-6	yes	no	no	no	
produced under the order	Lead molybdate	10190-55-3	yes	no	no	no	
			7		-		
		Silver products		Ţ		Ť	
produced under the order	Silver acetate	563-63-3	yes	no	no	no	
produced under the order	Silver bromide	7785-23-1	yes	no	no	no	
produced permanently	Silver iodide	7783-96-2	yes	no	no	no	
produced permanently	Silver nitrate	7761-88-8	yes	yes	yes	no	
produced under the order	Silver oxide	20667-12-3	yes	no	no	no	
produced under the order	Silver phosphate ortho	7784-09-0	yes	no	no	no	
produced under the order	Silver sulfate	10294-26-5	yes	yes	no	no	
produced under the order	Silver sulfide	21548-73-2	yes	no	no	no	
produced permanently	Silver chloride	7783-90-6	yes	no	no	no	
		Zinc products					
produced under the order	Zinc amidosulfat		yes	no	no	no	
produced under the order	Zinc bromide	7699-45-8	yes	no	no	no	
produced under the order	Zinc iodate		yes	no	no	no	
produced under the order	Zinc iodide	10139-47-6	yes	no	yes	no	
produced under the order	Zinc molybdate	13767-32-3	yes	no	no	no	
produced permanently	Zinc nitrate	10196-18-6	yes	no	no	no	21 kg
produced under the order	Zinc pyrovanadate		yes	no	no	no	
produced under the order	Zinc sulfate	7446-20-0	yes	no	no	no	
produced under the order	Zinc citrate	5990-32-9	yes	no	no	no	
		Metals and alloys					

produced under the order	Aluminum granulated		yes	no	yes	no	20 kg
produced under the order	Bismuth sticks		yes	no	no	no	20 kg
produced under the order	Bismuth granulated		yes	no	no	no	20 kg
produced permanently	Wood's alloy		yes	no	no	no	20 kg
produced under the order	Devarda alloy		no	no	yes	no	20 kg
produced under the order	Cadmium granulated		yes	no	yes	no	20 kg
produced permanently	Rose alloy		yes	no	no	no	20 kg
produced permanently	Lead sticks		yes	no	no	no	20 kg
produced permanently	Lead granulated		yes	no	no	no	20 kg
		Other reagents					<u> </u>
produced under the order	Ammonium cadmium iodide		yes	no	no	no	T
produced under the order	Ammonium nickel (II) sulfate		yes	yes	yes	no	
produced under the order	Ammonium-zinc sulfate	77998-33-5	yes	yes	no	no	
produced under the order	Iron (III) copper (II) oxide		yes	no	no	no	
produced under the order	Iron (III) nickel (II) oxide		yes	no	no	no	
produced permanently	Liquid heavy M-45		yes	no	no	no	
produced permanently	Liquid heavy PD-2		yes	no	no	no	
produced permanently	Liquid heavy PD-3		yes	no	no	no	
produced permanently	Liquid heavy PD-6		yes	no	no	no	
produced under the order	Potassium-cobalt (II) dekavanadat		yes	no	no	no	
produced under the order	Potassium copper (II) sulfate		yes	no	no	no	
produced under the order	Potassium-copper yodnokisly		yes	no	no	no	
produced under the order	Potassium-nickel (II) dekavanadat		yes	no	no	no	
produced under the order	Potassium-nickel (II) sulfate		no	yes	no	no	
produced under the order	The solution Rohrbach	10048-99-4	yes	no	no	no	
produced under the order	The solution Tula		yes	no	no	no	
produced permanently	Nessler's reagent	7783-33-7	no	no	yes	no	4,5 kg
produced permanently	Fischer reagent		no	no	yes	no	3,6 kg