



Konformitätserklärung

Declaration of Conformity

Richtlinie, Verordnung/Directive	Betroffenheit/Relevance
<ul style="list-style-type: none"> Anhang XV (Kandidatenliste), REACH Verordnung 1907/2006/EG <i>Appendix XV (SVHC)</i> <i>REACH Regulation 1907/2006/EG</i> 	<p>Produkte die Materialien mit besonders besorgniserregenden Stoffen mit mehr als 0,1 Gew% enthalten.</p> <p><i>Products that contain materials with substances of very high concern with more than 0.1% by weight</i></p> <p>Anhang 1/Appendix 1 REACH</p>
<ul style="list-style-type: none"> Anhang XVII (Stoffverbote), REACH Verordnung 1907/2006/EG Chemikalien-Verbotsverordnung (ChemVerbotsV) <i>Appendix XVII (restricted substances)</i> <i>REACH Regulation 1907/2006/EC</i> 	Keine Betroffenheit <i>not relevant</i>
<ul style="list-style-type: none"> Gefahrstoffverordnung (GefStoffV) <i>CLP Regulation 1272/2008/EC</i> 	Keine Betroffenheit <i>not relevant</i>
<ul style="list-style-type: none"> <i>Gefahrgutverordnung (GGVSEB)1</i> <i>ADR directive 2008/68/EG</i> 	<p>Wärmepumpen/Lüftungsgeräte Heatpumps/Ventilation Appliances</p> <div style="display: flex; align-items: center;">   <div style="margin-left: 10px;"> <p>UN 3537 Gegenstände, die entzündbares Gas enthalten, n. a. g. UN 3537 Articles containing flammable gas, n. o. s.</p> <p>UN 3538 Gegenstände, die nicht entzündbares und nicht giftiges Gas enthalten, n. a. g. UN 3538 Articles containing non-flammable, non-toxic gas, n. o. s.</p> <p>n. a. g.: nicht anderweitig genannt n. o. s.: not otherwise specified</p> </div> </div>
<ul style="list-style-type: none"> RoHS Richtlinie 2011/65/EU <i>RoHS Directive 2011/65/EU</i> 	Hier deklarieren wir die Konformität unserer Produkte <i>Here we declare the conformity of our products</i>
<ul style="list-style-type: none"> Produkte mit Haltbarkeitsdatum/ Products with expiration date 	Keine Betroffenheit <i>not relevant</i>

¹ Im Rahmen der Übergangsfrist erfolgt keine Geräte Kennzeichnung als Gefahrgut
During the transition period no equipment will be labelled as dangerous goods

Konformitätserklärung

Declaration of Conformity

STIEBEL ELTRON


Diese Erklärung bescheinigt die Übereinstimmung mit allen genannten Richtlinien, beinhaltet jedoch keine Zusicherung von Eigenschaften. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

This declaration certifies compliance with all indicated directives but implies no warranty of properties. The safety instructions shall be observed. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Hersteller / STIEBEL ELTRON GmbH & Co KG Holzminden, 18.08.2021
Manufacturer Dr.-Stiebel-Str. 33
37603 Holzminden



(Leiter Produktmanagement
Head of Product Management
Hauke Hagen)



(Leiter Qualitätsmanagement
Head of Quality Management
Sebastian Schmitt)

REACH

Anhang 1 zur Konformitätserklärung

Apendix Declaration of Conformity

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
98094	ABSATZBOLZEN CUZN	4017210980943	
	Lead	2311004	0007439-92-1
232619	ADEo 70 WD	4041056029320	
	Lead	2311004	0007439-92-1
232617	AHEu 50 S	4041056029306	
	Lead	2311004	0007439-92-1
232615	AHo 50	4041056029283	
	Lead	2311004	0007439-92-1
232616	AHo 50 WD	4041056029290	
	Lead	2311004	0007439-92-1
136764	ANZEIGEELEMENT BGR.	4017211367644	
	Lead	2311004	0007439-92-1
233750	AS-HM Trend	4017212337509	
	Lead	2311004	0007439-92-1
233623	AS-WP 2	4017212336236	
	Lead	2311004	0007439-92-1
232806	ASL-HM	4017212328064	
	Lead	2311004	0007439-92-1
280616	Anlaufstrombegrenzer MCI 50	4017212806166	
	Lead	2311004	0007439-92-1
248644	Anschlussleitung DHC	4017212486443	
	Lead	2311004	0007439-92-1
169742	Anschlussleitung Verdichter	4017211697420	
	Lead	2311004	0007439-92-1
313317	Anschlussleitung WILO	4017213133179	
313670	Anschlussleitung WILO	4017213136705	
	Lead	2311004	0007439-92-1
267727	Anschlussstutzen G 1/2 A Ku	4017212677278	
267725	Anschlussstutzen G 3/8 A Ku	4017212677254	
	Lead	2311004	0007439-92-1
281552	Anschlussverlängerung	4017212815526	
	Lead	2311004	0007439-92-1
3711	Anschlusszubehör SBP	4017210037111	
	Lead	2311004	0007439-92-1
337773	Anzeigeelement Bgr. 50	4017213377733	
314255	Anzeigeelement Bgr. 600	4017213142553	
	Lead	2311004	0007439-92-1
315243	Anzeigeelement kpl.	4017213152439	
	Lead	2311004	0007439-92-1
200053	Ausst.w.DH Warmwas.	4017212000533	
	Lead	2311004	0007439-92-1
145696	BEGRENZER-SET	4017211456966	
143941	BEGRENZER-SET	4017211439419	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232030	BGC 2/60	4017212320303	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232029	BGC 2 6kW 540mm ET	4017212320297	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
3769	BGC 6 kW 500 mm ET	4017210037692	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
75115	BGC/45	75115	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74326	Bausatz Wasserstopfen	4017210743265	
	Lead	2311004	0007439-92-1
248941	Begrenzer 95°C	4017212489413	
	Lead	2311004	0007439-92-1
6966	Begrenzer AI3	4017210069662	
	Lead	2311004	0007439-92-1
28016	Begrenzer AI3-L	4017210280166	
	Lead	2311004	0007439-92-1
51933	Begrenzer AS2A-V	4017210519334	
	Lead	2311004	0007439-92-1
229801	Begrenzer-/Regler-Set Ers.	4017212298015	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
289526	Begrenzer-Bgr. Ers.	4017212895269	
170621	Begrenzer-Bgr. Ers.	4017211706214	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
170597	Begrenzer-Bgr. Ers.	4017211705972	
	Lead	2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
143938	Begrenzer-Set	4017211439389	
74298	CBK 5	4017210742985	
	Lead	2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
228888	CDE 18/21/24	4017212288887	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
231894	CDS 18	4017212318942	
231895	CDS 21	4017212318959	
231896	CDS 24	4017212318966	
	Lead	2311004	0007439-92-1
74057	CK 20 E WS 2 208/240	094922770547	
	Lead	2311004	0007439-92-1
237835	CK 20 Premium	4017212378359	
	Lead	2311004	0007439-92-1
71793	CK 20 S	71793	
	Lead	2311004	0007439-92-1
234918	CK 20 Trend	4017212349182	
	Lead	2311004	0007439-92-1
236653	CK 20 trend LCD	4017212366530	
	Lead	2311004	0007439-92-1
71795	CKZ 20 S	4017210717952	
	Lead	2311004	0007439-92-1
236526	CNS 100 Trend	4017212365267	
236527	CNS 150 Trend	4017212365274	
236528	CNS 200 Trend	4017212365281	
236529	CNS 250 Trend	4017212365298	
236530	CNS 300 Trend	4017212365304	
236524	CNS 50 Trend	4017212365243	
236525	CNS 75 Trend	4017212365250	
	Lead	2311004	0007439-92-1
236547	CNS 100 Trend U	4017212365472	
236548	CNS 150 Trend U	4017212365489	
236549	CNS 200 Trend U	4017212365496	
236550	CNS 250 Trend U	4017212365502	
236551	CNS 300 Trend U	4017212365519	
236545	CNS 50 Trend U	4017212365458	
236546	CNS 75 Trend U	4017212365465	
	Lead	2311004	0007439-92-1
237831	CON 10 Premium	4017212378311	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
237832	CON 15 Premium	4017212378328	
237833	CON 20 Premium	4017212378335	
237834	CON 30 Premium	4017212378342	
237830	CON 5 Premium	4017212378304	
	Lead	2311004	0007439-92-1
200268	CON 10 Premium U	4017212002681	
200269	CON 15 Premium U	4017212002698	
200270	CON 20 Premium U	4017212002704	
	Lead	2311004	0007439-92-1
222179	CUN 5 2 230	4017212221792	
	Lead	2311004	0007439-92-1
74471	CWD 100 2/6 230/400	4017210744712	
73115	CWD 30 2/6 230/400	4017210731156	
74470	CWD 80 2/6 230/400	4017210744705	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
230770	DCE 11/13	4017212307700	
	Lead	2311004	0007439-92-1
232792	DCE 11/13 H	4017212327920	
	Lead	2311004	0007439-92-1
232794	DCE 11/13 H + MEKD	4017212327944	
	Lead	2311004	0007439-92-1
230771	DCE 11/13 RC	4017212307717	
	Lead	2311004	0007439-92-1
229296	DDLE Basis 11	4041056025506	
229297	DDLE Basis 13	4041056025513	
222388	DDLE Basis 18	4041056022727	
222390	DDLE Basis 18/21/24	4041056022741	
222391	DDLE Basis 27	4041056022758	
	Lead	2311004	0007439-92-1
228840	DDLE EASY 18	4041056025070	
238950	DDLE EASY 18	4041056033778	
238951	DDLE EASY 21	4041056033785	
228841	DDLE EASY 21	4041056025087	
238952	DDLE EASY 24	4041056033792	
228842	DDLE EASY 24	4041056025094	
	Lead	2311004	0007439-92-1
230768	DDLE Kompakt 11/13	4041056027289	
	Lead	2311004	0007439-92-1
222392	DDLE LCD 18	4041056022765	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
222394	DDLE LCD 18/21/24	4041056022789	
222395	DDLE LCD 27	4041056022796	
	Lead	2311004	0007439-92-1
222384	DDLT PinControl 13	4041056022680	
222385	DDLT PinControl 18	4041056022697	
222386	DDLT PinControl 21	4041056022703	
222387	DDLT PinControl 24	4041056022710	
	Lead	2311004	0007439-92-1
222406	DE 24 EL	4041056022901	
	Lead	2311004	0007439-92-1
222410	DE 24 EL TOP	4041056022932	
	Lead	2311004	0007439-92-1
228844	DE 21 ES	4041056025117	
228845	DE 24 ES	4041056025124	
	Lead	2311004	0007439-92-1
230766	DE 13 KE	4041056027265	
	Lead	2311004	0007439-92-1
149782	DECKEL MS	4017211497822	
	Lead	2311004	0007439-92-1
236739	DEL 18/21/24 Plus	4017212367391	
236740	DEL 27 Plus	4017212367407	
	Lead	2311004	0007439-92-1
233678	DEL 18/21/24 SL	4017212336786	
233679	DEL 27 SL	4017212336793	
	Lead	2311004	0007439-92-1
231001	DEM 3	4017212310014	
231002	DEM 4	4017212310021	
231215	DEM 6	4017212312155	
232769	DEM 7	4017212327692	
	Lead	2311004	0007439-92-1
238804	DEM 100 Basis Variowall	4041056033747	
234199	DEM 100 Basis Variowall	4041056030562	
234200	DEM 120 Basis Variowall	4041056030579	
234201	DEM 150 Basis Variowall	4041056030586	
234196	DEM 30 Basis Variowall	4041056030531	
234197	DEM 50 Basis Variowall	4041056030548	
234198	DEM 80 Basis Variowall	4041056030555	
238803	DEM 80 Basis Variowall	4041056033730	
	Lead	2311004	0007439-92-1
234193	DEM 100 Comfort EL Variowall	4041056030623	
234194	DEM 120 Comfort EL Variowall	4041056030630	
234195	DEM 150 Comfort EL Variowall	4041056030647	
234190	DEM 30 Comfort EL Variowall	4041056030593	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
234191	DEM 50 Comfort EL Variowall	4041056030609	
234192	DEM 80 Comfort EL Variowall	4041056030616	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
234186	DEM 100 EASY	4041056030685	
234187	DEM 120 EASY	4041056030692	
234188	DEM 150 EASY	4041056030708	
234189	DEM 200 EASY	4041056030715	
234183	DEM 30 EASY	4041056030654	
234184	DEM 50 EASY	4041056030661	
234185	DEM 80 EASY	4041056030678	
	Lead	2311004	0007439-92-1
227608	DHB 18 ST	4017212276082	
227609	DHB 21 ST	4017212276099	
227610	DHB 24 ST	4017212276105	
227611	DHB 27 ST	4017212276112	
	Lead	2311004	0007439-92-1
236743	DHB-E 11/13 LCD	4017212367438	
236745	DHB-E 18/21/24 LCD	4017212367452	
236746	DHB-E 27 LCD	4017212367469	
	Lead	2311004	0007439-92-1
236744	DHB-E 18 LCD 25A	4017212367445	
	Lead	2311004	0007439-92-1
232008	DHB-E 11 SL	4017212320082	
232009	DHB-E 13 SL	4017212320099	
232011	DHB-E 18/21/24 SL	4017212320112	
232012	DHB-E 27 SL	4017212320129	
	Lead	2311004	0007439-92-1
227483	DHB-E 18/21/24 SL electronic	4017212274835	
	Lead	2311004	0007439-92-1
202656	DHE 18/21/24	4017212026564	
202657	DHE 27	4017212026571	
	Lead	2311004	0007439-92-1
227490	DHE 18/21/24 SL	4017212274903	
227489	DHE 18 SL 25 A	4017212274897	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
233306	DHE 18/21/24 SL LABS	4017212333068	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
227493	DHE 18/21/24 SLi	4017212274934	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
234467	DHE Connect 18/21/24	4017212344675	
234468	DHE Connect 27	4017212344682	
	Lead	2311004	0007439-92-1
234459	DHE Touch 18/21/24	4017212344590	
234460	DHE Touch 27	4017212344606	
	Lead	2311004	0007439-92-1
74301	DHF 13 C	74301	
74302	DHF 15 C	4017210743029	
74303	DHF 18 C	4017210743036	
74304	DHF 21 C	4017210743043	
74305	DHF 24 C	4017210743050	
	Lead	2311004	0007439-92-1
185708	DHF 13 C3	4017211857084	
	Lead	2311004	0007439-92-1
220813	DHM 3	4017212208137	
220814	DHM 4	4017212208144	
185473	DHM 6	4017211854731	
232789	DHM 7	4017212327890	
	Lead	2311004	0007439-92-1
223232	DHM Dummy	4017212232323	
	Lead	2311004	0007439-92-1
229481	DKu 10	4041056025773	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
185411	DNM 3	4017211854113	
185415	DNM 4	4017211854151	
185418	DNM 6	4017211854182	
	Lead	2311004	0007439-92-1
185414	DNM 3 + MAE	4017211854144	
	Lead	2311004	0007439-92-1
185412	DNM 3 + MAW	4017211854120	
	Lead	2311004	0007439-92-1
185413	DNM 3 + MAZ	4017211854137	
	Lead	2311004	0007439-92-1
171373	Deckel/Blende-Set	4017211713731	
171372	Deckel/Blende-Set	4017211713724	
	Lead	2311004	0007439-92-1
182128	Deckel/Blende-Set Ers.	4017211821283	
182129	Deckel/Blende-Set Ers.	4017211821290	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
167550	Doppelnippel G1/2A Lead	4017211675503 2311004	0007439-92-1
169434	Dreiwegev. Wasser 22 Lead	4017211694344 2311004	0007439-92-1
264149	Dreiwegeventil Wasser Lead	4017212641491 2311004	0007439-92-1
256896	Druckschlauch DN 19 x 500	4017212568965	
169906	Druckwächter 061F6178 Lead	4017211699066 2311004	0007439-92-1
269925	Druckwächter 061F6195 Lead	4017212699256 2311004	0007439-92-1
266840	Druckwächter 061F7080 Lead	4017212668405 2311004	0007439-92-1
311030	Druckwächter Bgr. Lead	4017213110309 2311004	0007439-92-1
239888	E 21 Lead	4041056033891 2311004	0007439-92-1
222205	EB 15 SL Decamethylcyclopentasiloxane Dodecamethylcyclohexasiloxane Lead	4017212222058 2087649 2087628 2311004	0000541-02-6 0000540-97-6 0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222206	EB 15 SL 3,3 kW Decamethylcyclopentasiloxane Dodecamethylcyclohexasiloxane Lead	4017212222065 2087649 2087628 2311004	0000541-02-6 0000540-97-6 0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74286	EBK 5 G automatic Lead	74286 2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
74287	EBK 5 GA automatic Lead	74287 2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
74288	EBK 5 K automatic Lead	74288 2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
72997	ER 200/500I Lead	4017210729979 2311004	0007439-92-1
70555	ERS 3 F.ETW-Z Lead	4017210705553 2311004	0007439-92-1
236424	ETS 200 Plus	4017212364246	
236425	ETS 300 Plus	4017212364253	
236426	ETS 400 Plus	4017212364260	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
236427	ETS 500 Plus	4017212364277	
236428	ETS 600 Plus	4017212364284	
236429	ETS 700 Plus	4017212364291	
	Lead	2311004	0007439-92-1
238568	ETT 350 Plus	4017212385685	
238569	ETT 500 Plus	4017212385692	
	Lead	2311004	0007439-92-1
236612	ETW 120 Plus	4017212366127	
236613	ETW 180 Plus	4017212366134	
236614	ETW 240 Plus	4017212366141	
236615	ETW 300 Plus	4017212366158	
236616	ETW 360 Plus	4017212366165	
236617	ETW 420 Plus	4017212366172	
236618	ETW 480 Plus	4017212366189	
	Lead	2311004	0007439-92-1
240397	Einlaufrohr Bgr. 300 CrNi	4017212403976	
283426	Einlaufrohr Bgr. 500 CrNi	4017212834268	
	Lead	2311004	0007439-92-1
166977	Einlegeteil 22-1 1/2	4017211669779	
	Lead	2311004	0007439-92-1
152615	Elektron. Bgr.	4017211526157	
	Lead	2311004	0007439-92-1
155882	Elektron.Bgr. SHD	4017211558820	
	Lead	2311004	0007439-92-1
162598	Entlüft.Ventil 3/8"	4017211625980	
	Lead	2311004	0007439-92-1
332823	Expansionsventil ETS 6-18 EXV Bgr. Ers.	4017213328230	
332824	Expansionsventil ETS 6-25 EXV Bgr. Ers.	4017213328247	
	Lead	2311004	0007439-92-1
337253	Expansionsventil ETS 6-10 ZE Bgr. Ers.	4017213372530	
	Lead	2311004	0007439-92-1
71331	FCR 21/120	4017210713312	
71330	FCR 21/60	4017210713305	
71332	FCR 28/120	4017210713329	
71333	FCR 28/180	4017210713336	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
234503	FCR 28/120 CrNi	4017212345030	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
691	FCR 18/60 E	4017210006919	
692	FCR 18/90 E	4017210006926	
694	FCR 28/120 E	4017210006940	
695	FCR 28/180 E	4017210006957	
696	FCR 28/270 E	4017210006964	
1502	FCR 28/360 E	4017210015027	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
228886	FDE 18/21/24	4017212288863	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
231891	FDS 18	4017212318911	
231892	FDS 21	4017212318928	
231893	FDS 24	4017212318935	
	Lead	2311004	0007439-92-1
74473	FFA 100 2/6 230/400	4017210744736	
73063	FFA 30 2/6 230/400	4017210730630	
74472	FFA 80 2/6 230/400	4017210744729	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
244076	FPL 6/220	4017212440766	
	Lead	2311004	0007439-92-1
244084	FPL 3X2/230	4017212440841	
	Lead	2311004	0007439-92-1
244023	FPL 4X2/220	4017212440230	
	Lead	2311004	0007439-92-1
244016	FPL EINH 180	4017212440162	
	Lead	2311004	0007439-92-1
233511	FS-WP 22	4017212335116	
233512	FS-WP 28	4017212335123	
	Lead	2311004	0007439-92-1
110580	FUNKENTST.KOND.BGR.	4017211105802	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer	
142755	Filtertrockner DML 083 s	4017211427553		
	Boric acid	2331392	0010043-35-3	
	Diboron trioxide	2151258	0001303-86-2	
	Lead	2311004	0007439-92-1	
169478	Funk-Fernbedienung FFB1	4017211694788		
	Lead titanium zirconium oxide	2357274	0012626-81-2	
233079	Funktionsmodul LWZ 8 CS Premium	4017212330791		
	Boric acid	2331392	0010043-35-3	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6	
	Diboron trioxide	2151258	0001303-86-2	
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6	
	Lead	2311004	0007439-92-1	
	Lead monoxide	2152670	0001317-36-8	
	N,N-dimethylacetamide	2048264	0000127-19-5	
	N,N-dimethylformamide	2006795	0000068-12-2	
233896	Funktionsmodul LWZ 304 Integral	4017212338964		
	Boric acid	2331392	0010043-35-3	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6	
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6	
	Lead	2311004	0007439-92-1	
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2	
	201283	Funktionsmodul LWZ 5 S Plus	4017212012833	
		Boric acid	2331392	0010043-35-3
		Decamethylcyclopentasiloxane	2087649	0000541-02-6
Diboron trioxide		2151258	0001303-86-2	
Dodecamethylcyclohexasiloxane		2087628	0000540-97-6	
Lead		2311004	0007439-92-1	
Lead monoxide		2152670	0001317-36-8	
N,N-dimethylacetamide		2048264	0000127-19-5	
N,N-dimethylformamide		2006795	0000068-12-2	
201289	Funktionsmodul LWZ 5 S Smart	4017212012895		
	Boric acid	2331392	0010043-35-3	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6	
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6	
	Lead	2311004	0007439-92-1	
201288	Funktionsmodul LWZ 5 S Trend	4017212012888		
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
201898	Funktionsmodul LWZ 8 S Trend	4017212018989	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
230148	Funktionsmodul LWZ 304 SOL	4017212301487	
230149	Funktionsmodul LWZ 404 SOL	4017212301494	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
233251	Funktionsmodul LWZ 304 Trend	4017212332511	
233252	Funktionsmodul LWZ 404 Trend	4017212332528	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235283	Funktionsmodul LWZ 604 air	4017212352830	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
143499	GA-G1 1/4	4017211434995	
	Lead	2311004	0007439-92-1
230659	GWS 1	4017212306598	
230660	GWS 2	4017212306604	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
231999	HDB-E 12	4017212319994	
232000	HDB-E 18	4017212320006	
232001	HDB-E 21	4017212320013	
232002	HDB-E 24	4017212320020	
	Lead	2311004	0007439-92-1
244011	HEIZK-ANODE	4017212440117	
	Lead	2311004	0007439-92-1
74469	HFA - Z 100 universal	4017210744699	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74467	HFA - Z 80 universal	74467	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
73114	HFA-Z 150 universal	73114	
73111	HFA-Z 30 universal	4017210731118	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
73112	HFA/EB 80 Z	73112	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
243879	HFL EINH 210	4017212438794	
	Lead	2311004	0007439-92-1
233010	HM	4017212330104	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232805	HM Trend	4017212328057	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
238602	HMH	4017212386026	
	Lead	2311004	0007439-92-1
235195	HSBB 200	4017212351956	
234264	HSBB 3	4017212342640	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
233510	HSBC 200	4017212335109	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236684	HSBC 200 L	4017212366844	
	Lead	2311004	0007439-92-1
238826	HSBC 300 L cool	4017212388266	
	Lead	2311004	0007439-92-1
236686	HSBC 300 cool	4017212366868	
	Lead	2311004	0007439-92-1
238825	HSBC 3-HKM	4017212388259	
	Lead	2311004	0007439-92-1
234648	HSBC-HKM	4017212346488	
	Lead	2311004	0007439-92-1
71264	HSTP 200	4017210712643	
71267	HSTP 300	4017210712674	
71270	HSTP 400	4017210712704	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74196	HT 80 S	4017210741964	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
190415	HTSB 3	4043251904150	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
182052	HTT 5 AM Turbotronic	4017211820521	
	4,4'-isopropylidenediphenol	2012458	0000080-05-7
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
182053	HTT 5 SM Turbotronic	4017211820538	
	4,4'-isopropylidenediphenol	2012458	0000080-05-7
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74464	HTT 4 ws turbotronic	4017210744644	
74465	HTT 5 ws turbotronic	74465	
	4,4'-isopropylidenediphenol	2012458	0000080-05-7
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
227420	HUV 1	4017212274200	
223391	HUV 2	4017212233917	
227425	HUV 65	4017212274255	
227426	HUV 80	4017212274262	
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239143	HUZ 5 ÖKO DropStop + AHS 10	4041056033846	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
169951	Hebel-Armatur	4017211699516	
	Lead	2311004	0007439-92-1
229488	Hoz 10	4041056025841	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
221117	Hoz 5 Basis	4041056023069	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222154	Hoz 5 Comfort	4041056023076	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
238914	Huz 5 Basis	4041056033723	
222162	Huz 5 Basis	4041056023113	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229287	Huz 5 basis A	4041056025445	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229486	Huz 10 ÖKO	4041056025827	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
222164	Huz 5 ÖKO Comfort	4041056023137	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222167	Huz 5 ÖKO Drop Stop	4041056023151	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74289	KBA 5 KA automatic	4017210742893	
	Lead	2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
59841	KONTAKTSCHIBE MS	4017210598414	
	Lead	2311004	0007439-92-1
129197	KREUZSTUECK BGR.	4017211291970	
	Lead	2311004	0007439-92-1
74098	KS 150 SOL	4017210740981	
	Lead	2311004	0007439-92-1
229322	KTH basic	4017212293225	
	Lead	2311004	0007439-92-1
254290	Kabelbaum	4017212542903	
324148	Kabelbaum Elektronik/Lüfterst.	4017213241485	
	Lead	2311004	0007439-92-1
297364	Kabelbaum GL	4017212973646	
	Lead	2311004	0007439-92-1
287300	Kabelbaum SHZ ... LCD	4017212873007	
	Lead	2311004	0007439-92-1
285898	Kappenventil 3/4 x 3/4	4017212858981	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
165533	Klemmring22x7,2 CuZn	4017211655338	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
319170	Kondensatwanne Bgr.	4017213191704	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
138227	Kreuzstück	4017211382272	
	Lead	2311004	0007439-92-1
158868	Kugelhahn G 1/2	4017211588681	
	Lead	2311004	0007439-92-1
169093	Kugelhahn G 1/2 ausz	4017211690933	
	Lead	2311004	0007439-92-1
250041	Kugelventil EHT	4017212500415	
	Lead	2311004	0007439-92-1
201451	LA 60 VE-A	4017212014516	
	Lead	2311004	0007439-92-1
201450	LA 60 VE-U	4017212014509	
223409	LRH 11/13	4017212234099	
233048	LRH 11/13.1	4017212330487	
	Lead	2311004	0007439-92-1
220278	LWA 100	4017212202784	
74264	LWA 252 1,2 230	4017210742640	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
74265	LWA 252 SOL	4017210742657	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
189999	LWM	4017211899992	
	Lead	2311004	0007439-92-1
237805	LWZ 130	4017212378052	
232361	LWZ 180	4017212323618	
232362	LWZ 280	4017212323625	
233514	LWZ 504	4017212335147	
201666	LWZ 180 Balance Set 2 Premium	4017212016664	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
201431	LWZ 8 CS Balance Set 1 Premium	4017212014318	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201430	LWZ 8 CS Balance Set 2	4017212014301	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201432	LWZ 8 CS Balance Set 2 Premium	4017212014325	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201427	LWZ 5 CS Premium	4017212014271	
201290	LWZ 8 CS Premium	4017212012901	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
237806	LWZ 130 Enthalpie	4017212378069	
236646	LWZ 180 Enthalpie	4017212366462	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
236647	LWZ 280 Enthalpie	4017212366479	
	Lead	2311004	0007439-92-1
233897	LWZ 304 Integral	4017212338971	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229979	LWZ 100 PLUS LI	4017212299791	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229978	LWZ 100 PLUS RE	4017212299784	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
221397	LWZ 100 RE	4017212213971	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
201291	LWZ 5 S Plus	4017212012918	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
201293	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	LWZ 5 S Smart	4017212012932	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
201292	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	LWZ 5 S Trend	4017212012925	
201684	LWZ 8 S Trend	4017212016848	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
230143	LWZ 304 SOL	4017212301432	
230144	LWZ 404 SOL	4017212301449	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
230145	LWZ 304 SOL Set	4017212301456	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
230146	LWZ 404 SOL Set	4017212301463	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
233254	LWZ 304 Trend	4017212332542	
233255	LWZ 404 Trend	4017212332559	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235271	LWZ 604 air	4017212352717	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236648	LWZ 180 balance	4017212366486	
236649	LWZ 280 balance	4017212366493	
	Lead	2311004	0007439-92-1
236883	LWZ 280 balance Set 1	4017212368831	
236885	LWZ 504 balance Set 1	4017212368855	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236882	LWZ 180 balance Set 2	4017212368824	
236884	LWZ 280 balance Set 2	4017212368848	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
236886	LWZ 504 balance Set 2	4017212368862	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235268	LWZ 304 flex	4017212352687	
235269	LWZ 404 flex	4017212352694	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235267	LWZ smart	4017212352670	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
288427	Litze ENDH/FSH	4017212884270	
288510	Litze ENDH/FSH	4017212885109	
	Lead	2311004	0007439-92-1
349182	Luefter R3G 280 EBM mit Adapter Ers.	4017213491828	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
171406	Lüfter 208-240V/ 50/ 60Hz	4017211714066	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
335672	Lüfter Dezent 800	4017213356721	
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
324867	Lüfter LWA 100 Bgr., Ers.	4017213248675	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
278914	Lüfter R3G 450 EBM	4017212789148	
	Lead	2311004	0007439-92-1
139979	Lüfterschublade Bgr. / ETS 608S,V	4017211399799	
	Lead	2311004	0007439-92-1
137709	Lüfterschublade Bgr. / ETS 708	4017211377094	
	Lead	2311004	0007439-92-1
232610	MEB	4017212326107	
	Lead	2311004	0007439-92-1
232614	MEBD	4017212326145	
	Lead	2311004	0007439-92-1
232609	MED	4017212326091	
	Lead	2311004	0007439-92-1
232608	MEK	4017212326084	
	Lead	2311004	0007439-92-1
232613	MEKD	4017212326138	
	Lead	2311004	0007439-92-1
232611	MES	4017212326114	
	Lead	2311004	0007439-92-1
232612	MEW	4017212326121	
	Lead	2311004	0007439-92-1
232741	MEWC	4017212327418	
	Lead	2311004	0007439-92-1
235233	MFS-WP 22	4017212352335	
235234	MFS-WP 28	4017212352342	
	Lead	2311004	0007439-92-1
227701	MR 110	4041056024554	
227702	MR 111	4041056024561	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
227703	MR 112	4041056024578	
	Lead	2311004	0007439-92-1
220291	Montagerahmen Durchlauferhitzer	4017212202913	
	Lead	2311004	0007439-92-1
238949	MTD 350	4041056033761	
222120	MTD 350	4041056022451	
222121	MTD 440	4041056022468	
222122	MTD 570	4041056022475	
232790	MTD 650	4041056029658	
	Lead	2311004	0007439-92-1
231003	MTE 350	4041056027401	
231004	MTE 440	4041056027418	
231216	MTE 570	4041056027746	
232770	MTE 650	4041056029450	
	Lead	2311004	0007439-92-1
189554	MTH 350	4041056015699	
189555	MTH 440	4041056022406	
222116	MTH 570	4041056022413	
	Lead	2311004	0007439-92-1
189556	MTH 350 + OT	4041056015705	
	Lead	2311004	0007439-92-1
189631	MTH 350 + UT	4041056015712	
	Lead	2311004	0007439-92-1
189557	MTH 350 + UTE	4041056015729	
	Lead	2311004	0007439-92-1
168424	MU 7965 M 5x12 CuZn	4017211684246	
	Boric acid	2331392	0010043-35-3
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
281448	Motorschutzschalter MS 450-40 (ABB)	4017212814482	
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
296011	Multifunktionsgerät 2	4017212960110	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
14782	Nippel G 1/2 B CuZn	4017210147827	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
84217	Nippel G1 1/2 CUZN	4017210842173	
296515	Nippel G1 1/2 CUZN	4017212965153	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
243599	Nippel K 13 mm	4017212435991	
	Lead	2311004	0007439-92-1
289932	Prüfbaugruppe DHB 21 ST Ers.	4017212899328	
	Lead	2311004	0007439-92-1
234515	RBS 301	4017212345153	
234516	RBS 302	4017212345160	
234511	RBS 401	4017212345115	
234512	RBS 401.2	4017212345122	
234514	RBS 501.2	4017212345146	
	Lead	2311004	0007439-92-1
238827	RBS-SBC	4017212388273	
	Lead	2311004	0007439-92-1
128468	REGELUNG MECHANIK	4017211284682	
	Lead	2311004	0007439-92-1
6621	ROHR 14X 80 MS	4017210066210	
	Lead	2311004	0007439-92-1
68415	ROHRBOGEN	4017210684155	
182026	RTI-E3 2-Punkt-Raumtemperaturregler	4017211820262	
	Lead	2311004	0007439-92-1
182027	RTI-EP2 Proport.-Raumtemperaturregler	4017211820279	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
72433	RTI-HS	4017210724332	
	Lead	2311004	0007439-92-1
292287	Radialventilator R3G500	4017212922873	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
275973	Red.-Stück 12-28,6 CuZn	4017212759738	
	Lead	2311004	0007439-92-1
167377	Regelung; RTI-EP	4017211673776	
	Lead titanium zirconium oxide	2357274	0012626-81-2
67594	Regl/Begr.RAF 33 A-C	4017210675948	
	Dodecamethylcyclhexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
143943	Regler-Set	4017211439433	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclhexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
247454	Regler-Set Ers.	4017212474549	
247453	Regler-Set Ers.	4017212474532	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclhexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
267117	Rohrbausatz Gas	4017212671177	
	Lead	2311004	0007439-92-1
149653	Rohrbogen 5,5 CuZn	4017211496535	
	Lead	2311004	0007439-92-1
168263	Rohrbogen Bgr.	4017211682631	
	Lead	2311004	0007439-92-1
168817	Rückschlagvent. NVR6	4017211688176	
	Diboron trioxide	2151258	0001303-86-2
	Lead	2311004	0007439-92-1
	N,N-dimethylformamide	2006795	0000068-12-2
163907	Rückschlagventil	4017211639079	
71282	SB 1002 AC	4017210712827	
71554	SB 602 AC	4017210715545	
	Lead	2311004	0007439-92-1
185354	SB 302 S	4017211853543	
185355	SB 402 S	4017211853550	
	Lead	2311004	0007439-92-1
229293	SBB 1001	4017212292938	
229292	SBB 751	4017212292921	
	Lead	2311004	0007439-92-1
187873	SBB 300 Plus	4017211878737	
202487	SBB 300-1 Plus	4017212024874	
187874	SBB 400 Plus	4017211878744	
202488	SBB 400-1 Plus	4017212024881	
202489	SBB 500-1 Plus	4017212024898	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
187875	SBB 600 Plus	4017211878751	
	Lead	2311004	0007439-92-1
229295	SBB 1001 SOL	4017212292952	
229294	SBB 751 SOL	4017212292945	
	Lead	2311004	0007439-92-1
233490	SBB 300 Trend	4017212334904	
233491	SBB 400 Trend	4017212334911	
233492	SBB 500 Trend	4017212334928	
	Lead	2311004	0007439-92-1
221360	SBB 301 WP	4017212213605	
221361	SBB 302 WP	4017212213612	
	Lead	2311004	0007439-92-1
235908	SBB 1000 WP SOL	4017212359082	
221362	SBB 401 WP SOL	4017212213629	
227534	SBB 501 WP SOL	4017212275344	
235906	SBB 600 WP SOL	4017212359068	
235907	SBB 800 WP SOL	4017212359075	
	Lead	2311004	0007439-92-1
238139	SBB 200 WP classic	4017212381397	
	Lead	2311004	0007439-92-1
234348	SBBE 301 WP	4017212343487	
234349	SBBE 302 WP	4017212343494	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
234350	SBBE 401 WP SOL	4017212343500	
234351	SBBE 501 WP SOL	4017212343517	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
185443	SBP 100	4017211854434	
74250	SBP 100	4017210742503	
227564	SBP 1000 E	4017212275641	
236569	SBP 1010 E	4017212365694	
227565	SBP 1500 E	4017212275658	
227566	SBP 1000 E SOL	4017212275665	
227567	SBP 1500 E SOL	4017212275672	
227588	SBP 1000 E cool	4017212275887	
236570	SBP 1010 E cool	4017212365700	
227589	SBP 1500 E cool	4017212275894	
231739	SBP 750 G	4017212317396	
231738	SBP 750 G	4017212317389	
232235	SBP 950 G	4017212322352	
231750	SBP 950 G	4017212317501	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
74252	SBP-HF	4017210742527	
	Lead	2311004	0007439-92-1
235199	SBPE 400	4017212351994	
	Lead	2311004	0007439-92-1
229982	SBS 1001 W	4017212299821	
229983	SBS 1501 W	4017212299838	
229980	SBS 601 W	4017212299807	
229981	SBS 801 W	4017212299814	
	Lead	2311004	0007439-92-1
229986	SBS 1001 W SOL	4017212299869	
229987	SBS 1501 W SOL	4017212299876	
229984	SBS 601 W SOL	4017212299845	
229985	SBS 801 W SOL	4017212299852	
	Lead	2311004	0007439-92-1
98095	SCHEIBE CUZN	4017210980950	
	Lead	2311004	0007439-92-1
23061	SCHUTZROHR 11 X 0,75 X 280	4017210230611	
	Lead	2311004	0007439-92-1
73050	SH 100 S electronic	73050	
73051	SH 120 S electronic	4017210730517	
73052	SH 150 S electronic	4017210730524	
73047	SH 30 S electronic	73047	
73048	SH 50 S electronic	73048	
73049	SH 80 S electronic	4017210730494	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229475	SH 10 SL	4017212294758	
229477	SH 15 SL	4017212294772	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229479	SH 15 SL 3,3 kW	4017212294796	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
73060	SHD 100 S	4017210730609	
73059	SHD 30 S	4017210730593	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
1415	SHO AC 1000 12 kW	4017210014150	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
3352	SHO AC 600 6/12 kW	4017210033526	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
1414	SHO AC 600 7,5 kW	4017210014143	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
3353	SHO AC 1000 9/18 kW	4017210033533	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229472	SHU 10 SL	4017212294727	
222152	SHU 5 SL	4017212221525	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
182120	SHW 200 S	4017211821207	
182121	SHW 300 S	4017211821214	
182122	SHW 400 S	4017211821221	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
185352	SHW 300 WS	4017211853529	
185353	SHW 400 WS	4017211853536	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231254	SHZ 100 LCD	4017212312544	
231255	SHZ 120 LCD	4017212312551	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
231256	SHZ 150 LCD	4017212312568	
231251	SHZ 30 LCD	4017212312513	
231252	SHZ 50 LCD	4017212312520	
231253	SHZ 80 LCD	4017212312537	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222191	SN 10 SL	4017212221914	
222202	SN 15 SL	4017212222027	
221123	SN 5 SL	4017212211236	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222203	SN 15 SL 3,3 kW	4017212222034	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236714	SNE 5 t ECO	4017212367148	
	Lead	2311004	0007439-92-1
238823	SNE 5 t ECO + WSN 10	4017212388235	
	Lead	2311004	0007439-92-1
71748	SNU 5 S 2 kW	4017210717488	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222197	SNU 10 SL	4017212221976	
221115	SNU 5 SL	4017212211151	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222173	SNU 5 SL + MAE-K	4017212221730	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
222172	SNU 5 SL + MAE-W	4017212221723	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
221120	SNU 5 SL + WST-W	4017212211205	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
221116	SNU 5 SL 1kW	4017212211168	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232351	SNU HOT	4017212323519	
	Lead	2311004	0007439-92-1
73062	SNZ 80 S	4017210730623	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
182239	STM 20	4041056009575	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
182240	STM 30	4041056009582	
182241	STM 40	4041056009599	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
155632	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	Sammeltrockn.CN4054S	4017211556321	
	Lead	2311004	0007439-92-1
	Sammeltrockner	4017211688169	
	Lead	2311004	0007439-92-1
162616	Schalter Bgr.Ersatz.	4017211626161	
168026	Schalter Bgr.Ersatz.	4017211680262	
	Lead	2311004	0007439-92-1
	Schaltraumdeckel LWA 100 Ers.	4017213257790	
325779	Lead	2311004	0007439-92-1
	Scheibe CuZn	4017212437872	
243787	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
247255	Schutzrohr 7,5 x 0,5 x 300	4017212472552	
	Lead	2311004	0007439-92-1
23060	Schutzrohr 11x0,75x	4017210230604	
	Lead	2311004	0007439-92-1
247256	Schutzrohr 11x0,75x430	4017212472569	
	Lead	2311004	0007439-92-1
286504	Si.-Gruppe G3/4 1 MPa	4017212865040	
	Lead	2311004	0007439-92-1
340907	Sicherheits Bgr.	4017213409076	
	Lead	2311004	0007439-92-1
248075	Sicherheitstemp.begrenzer AF3D-C	4017212480755	
	Lead	2311004	0007439-92-1
221387	Solar-Set Basic 150/1	4017212213872	
221388	Solar-Set Basic 300/2	4017212213889	
	Lead	2311004	0007439-92-1
230152	Solar-Set SBB 401 WP SOL	4017212301524	
	Lead	2311004	0007439-92-1
230157	Solar-Set SBS 801 W SOL	4017212301579	
	Lead	2311004	0007439-92-1
170244	Speichermodul LWZ 303	4017211702445	
220768	Speichermodul LWZ 403	4017212207680	
	Lead	2311004	0007439-92-1
230147	Speichermodul LWZ / THZ	4017212301470	
	Lead	2311004	0007439-92-1
233253	Speichermodul LWZ / THZ Trend	4017212332535	
	Lead	2311004	0007439-92-1
235284	Speichermodul LWZ 604 air / TCO 2.5	4017212352847	
	Lead	2311004	0007439-92-1
161629	Steckadap.KW-Anschl. Ersatzteil	4017211616292	
	Lead	2311004	0007439-92-1
161628	Steckadap.WW-Anschl. Ers.	4017211616285	
	Lead	2311004	0007439-92-1
281551	Stopfen G 1/2 CuZn	4017212815519	
83663	Stopfen G 3/2 CuZn	4017210836639	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Lead	2311004	0007439-92-1
67891	T-STUECK CUZN	4017210678918	
	Lead	2311004	0007439-92-1
	N,N-dimethylformamide	2006795	0000068-12-2
47729	TEILE SAM.GR.	4017210477290	
	Lead	2311004	0007439-92-1
153435	TEMP.EINSATZ BGR.	4017211534350	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
220994	TF 19 BF-UP	4041056021157	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
190058	TTF 10 M	4043251900589	
	Lead	2311004	0007439-92-1
190006	TVD 250	4043251900060	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
152474	Taster-Set	4017211524740	
	Lead	2311004	0007439-92-1
248521	Taster-Set Ers.	4017212485217	
	Lead	2311004	0007439-92-1
170925	Temperaturregler Set	4017211709253	
273054	Temperaturregler Set	4017212730546	
156291	Temperaturregler Set	4017211562919	
228908	Thermofix KL	4041056025322	
	Lead	2311004	0007439-92-1
	Terphenyl, hydrogenated	2629677	0061788-32-7
240581	Thermometer 0-120	4017212405819	
165967	Thermometer 0-120	4017211659671	
140112	Thermometer 0-120	4017211401126	
290757	Thermometer 0-120	4017212907573	
240331	Thermometer 0-120	4017212403310	
341536	Thermometer 0-120	4017213415367	
139975	Thermometer 0-120	4017211399751	
	Lead	2311004	0007439-92-1
154826	Thermometerset	4017211548265	
	Lead	2311004	0007439-92-1
734	U/schwer	4017210007343	
	Lead	2311004	0007439-92-1
236284	U5	4041056032931	
	Lead	2311004	0007439-92-1
238490	UBS-RL	4017212384909	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
238489	UBS-VL	4017212384893	
	Lead	2311004	0007439-92-1
117321	UE-MU G 1/2 CUZN	4017211173214	
21701	UE-MU G 1/2 CUZN	4017210217018	
	Lead	2311004	0007439-92-1
155944	UE-MU G 1/2 CuZn	4017211559445	
	Lead	2311004	0007439-92-1
166978	UE-Mutter 1 1/2	4017211669786	
	Lead	2311004	0007439-92-1
222158	UFP 5 h	4017212221587	
	Lead	2311004	0007439-92-1
233076	UFP 5 h LABS	4017212330760	
	Lead	2311004	0007439-92-1
222159	UFP 5 h mit VL	4017212221594	
	Lead	2311004	0007439-92-1
222175	UFP 5 t	4017212221754	
	Lead	2311004	0007439-92-1
222177	UFP 5 t + TWS 2	4017212221778	
	Lead	2311004	0007439-92-1
232804	UFP 5 t LABS	4017212328040	
	Lead	2311004	0007439-92-1
184421	UT 104	4014890714325	
	Lead	2311004	0007439-92-1
223219	Umbausatz SN/SH/EB 15	4017212232194	
	Lead	2311004	0007439-92-1
270893	Umschaltventil 2-3 Wege	4017212708934	
	Lead	2311004	0007439-92-1
238296	VH 213	4041056033211	
	Lead	2311004	0007439-92-1
238722	VH Comfort	4041056033716	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
204135	VRL-C 870 D Trend	4017212041352	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Hexahydro-1-methylphthalic anhydride	2563564	0048122-14-1
	Hexahydro-3-methylphthalic anhydride	2605661	0057110-29-9
	Hexahydro-4-methylphthalic anhydride	2430720	0019438-60-9
	Hexahydromethylphthalic anhydride	2470941	0025550-51-0
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
204141	VRL-C 300 G Trend	4017212041413	
204137	VRL-C 625 G Trend	4017212041376	
204133	VRL-C 870 G Trend	4017212041338	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Hexahydro-1-methylphthalic anhydride	2563564	0048122-14-1
	Hexahydro-3-methylphthalic anhydride	2605661	0057110-29-9
	Hexahydro-4-methylphthalic anhydride	2430720	0019438-60-9
	Hexahydromethylphthalic anhydride	2470941	0025550-51-0
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
167552	Vent.Oberteil 3/8"	4017211675527	
	Lead	2311004	0007439-92-1
153569	Ventil Set	4017211535692	
	Lead	2311004	0007439-92-1
232607	WBM	4017212326077	
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232606	WDM	4017212326060	
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
98116	WELLENZAPFEN CUZN	4017210981162	
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232094	WG 30 EP	4041056028651	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232095	WG 50 EP	4041056028668	
	Lead	2311004	0007439-92-1
234202	WG 30 ZP Variowall	4041056030470	
	Lead	2311004	0007439-92-1
14902	WINKEL CUZN	4017210149029	
	Lead	2311004	0007439-92-1
236533	WKL 1005	4041056032993	
236534	WKL 1505	4041056033006	
236535	WKL 2005	4041056033013	
236536	WKL 2505	4041056033020	
236537	WKL 3005	4041056033037	
236531	WKL 505	4041056032979	
236532	WKL 755	4041056032986	
	Lead	2311004	0007439-92-1
238718	WKL 1000 Comfort	4041056033679	
238719	WKL 1500 Comfort	4041056033686	
238720	WKL 2000 Comfort	4041056033693	
238721	WKL 3000 Comfort	4041056033709	
238717	WKL 500 Comfort	4041056033662	
	Lead	2311004	0007439-92-1
232605	WKM	4017212326053	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222170	WO 5 U-No Drop TS	4041056023182	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222163	WO 5 U-S	4041056023120	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
222169	WO 5 U-TS	4041056023175	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232926	WPC 04	4017212329269	
232927	WPC 05	4017212329276	
232928	WPC 07	4017212329283	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232929	WPC 10	4017212329290	
232930	WPC 13	4017212329306	
232931	WPC 04 cool	4017212329313	
232932	WPC 05 cool	4017212329320	
232933	WPC 07 cool	4017212329337	
232934	WPC 10 cool	4017212329344	
232935	WPC 13 cool	4017212329351	
202613	WPE-I 04 H 230 Premium	4017212026137	
238610	WPE-I 06 H 230 Premium	4017212386101	
238611	WPE-I 08 H 230 Premium	4017212386118	
238612	WPE-I 12 H 230 Premium	4017212386125	
238613	WPE-I 15 H 230 Premium	4017212386132	
	Lead	2311004	0007439-92-1
202615	WPE-I 04 HK 230 Premium	4017212026151	
238614	WPE-I 06 HK 230 Premium	4017212386149	
238615	WPE-I 08 HK 230 Premium	4017212386156	
238616	WPE-I 12 HK 230 Premium	4017212386163	
238617	WPE-I 15 HK 230 Premium	4017212386170	
	Lead	2311004	0007439-92-1
202616	WPE-I 04 HKW 230 Premium	4017212026168	
238620	WPE-I 06 HKW 230 Premium	4017212386200	
238621	WPE-I 08 HKW 230 Premium	4017212386217	
202480	WPE-I 12 HKW 230 Premium	4017212024805	
	Lead	2311004	0007439-92-1
202614	WPE-I 04 HW 230 Premium	4017212026144	
238618	WPE-I 06 HW 230 Premium	4017212386187	
238619	WPE-I 08 HW 230 Premium	4017212386194	
202478	WPE-I 12 HW 230 Premium	4017212024782	
202479	WPE-I 15 HW 230 Premium	4017212024799	
	Lead	2311004	0007439-92-1
232909	WPF 04	4017212329092	
232910	WPF 05	4017212329108	
232911	WPF 07	4017212329115	
232912	WPF 10	4017212329122	
232913	WPF 13	4017212329139	
232914	WPF 16	4017212329146	
223374	WPF 20 Grundgerät	4017212233740	
223375	WPF 27 Grundgerät	4017212233757	
231909	WPF 35 Grundgerät	4017212319093	
223376	WPF 40 Grundgerät	4017212233764	
223377	WPF 52 Grundgerät	4017212233771	
223378	WPF 66 Grundgerät	4017212233788	
	Lead	2311004	0007439-92-1

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
230012	WPF 27 HT Grundgerät	4017212300121	
	Lead	2311004	0007439-92-1
185349	WPF 10 M	4017211853499	
182135	WPF 13 M	4017211821351	
220894	WPF 16 M	4017212208946	
	Lead	2311004	0007439-92-1
185365	WPF 20 Set	4017211853659	
185366	WPF 23 Set	4017211853666	
182139	WPF 26 Set	4017211821399	
220896	WPF 29 Set	4017212208960	
220897	WPF 32 Set	4017212208977	
	Lead	2311004	0007439-92-1
232915	WPF 04 cool	4017212329153	
232916	WPF 05 cool	4017212329160	
232917	WPF 07 cool	4017212329177	
232918	WPF 10 cool	4017212329184	
232919	WPF 13 cool	4017212329191	
232920	WPF 16 cool	4017212329207	
234343	WPIC	4017212343432	
235874	WPIC	4017212358740	
	Hexahydro-1-methylphthalic anhydride	2563564	0048122-14-1
	Hexahydro-3-methylphthalic anhydride	2605661	0057110-29-9
	Hexahydro-4-methylphthalic anhydride	2430720	0019438-60-9
	Hexahydromethylphthalic anhydride	2470941	0025550-51-0
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
232744	WPKI -Set	4017212327449	
	Lead	2311004	0007439-92-1
235191	WPL 19	4017212351918	
235192	WPL 24	4017212351925	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231629	WPL 15 -2 AE	4017212316290	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
231630	WPL 25 -2 AE	4017212316306	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236640	WPL 20 A	4017212366400	
236006	WPL 20 A	4017212360064	
236644	WPL 25 A	4017212366448	
232493	WPL 25 A	4017212324936	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201677	WPL 25 A 2er Set	4017212016770	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201678	WPL 25 A 3er Set	4017212016787	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232125	WPL 47 A SR	4017212321256	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232126	WPL 57 A SR	4017212321263	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
236414	WPL 19 A SR Set	4017212364147	
	236415	WPL 24 A SR Set	4017212364154
236415	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
236412	WPL 19 A Set	4017212364123	
	236413	WPL 24 A Set	4017212364130
236413	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
239072	WPL 25 A comfort Set	4017212390726	
	239072	Boric acid	2331392
Decamethylcyclopentasiloxane		2087649	0000541-02-6
Diboron trioxide		2151258	0001303-86-2
Dodecamethylcyclohexasiloxane		2087628	0000540-97-6
Lead		2311004	0007439-92-1
Lead monoxide		2152670	0001317-36-8
N,N-dimethylacetamide		2048264	0000127-19-5
N,N-dimethylformamide		2006795	0000068-12-2
Octamethylcyclotetrasiloxane	2091367	0000556-67-2	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239090	WPL 20 A compact Set	4017212390900	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239091	WPL 20 A compact duo Set 1	4017212390917	
239071	WPL 25 A compact duo Set 1	4017212390719	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239112	WPL 20 A compact duo Set 2	4017212391129	
239113	WPL 25 A compact duo Set 2	4017212391136	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
238962	WPL 19 A dB Set	4017212389621	
238963	WPL 24 A dB Set	4017212389638	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239089	WPL 20 A flex Set	4017212390894	
239069	WPL 25 A flex Set	4017212390696	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
203937	WPL 25 A hybrid Set	4017212039373	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
230236	WPL 10 AC	4017212302361	
236641	WPL 20 AC	4017212366417	
234760	WPL 25 AC	4017212347607	
236645	WPL 25 AC	4017212366455	
234384	WPL 10 AC Set 5	4017212343845	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239082	WPL 25 AC compact Set	4017212390825	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239079	WPL 20 AC compact duo Set 1	4017212390795	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239083	WPL 25 AC compact duo Set 1	4017212390832	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239109	WPL 20 AC compact duo Set 2	4017212391099	
239110	WPL 25 AC compact duo Set 2	4017212391105	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239077	WPL 20 AC flex Set	4017212390771	
239081	WPL 25 AC flex Set	4017212390818	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
227995	WPL 10 ACS	4017212279953	
236639	WPL 15 ACS	4017212366394	
234759	WPL 15 ACS	4017212347591	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235920	WPL 07 ACS classic	4017212359204	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
235921	WPL 09 ACS classic	4017212359211	
239044	WPL 13 ACS classic	4017212390443	
235922	WPL 17 ACS classic	4017212359228	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235985	WPL 07 ACS classic compact Set	4017212359853	
235988	WPL 09 ACS classic compact Set	4017212359884	
239049	WPL 13 ACS classic compact Set	4017212390498	
235991	WPL 17 ACS classic compact Set	4017212359914	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235986	WPL 07 ACS classic compact plus Set	4017212359860	
235989	WPL 09 ACS classic compact plus Set	4017212359891	
239050	WPL 13 ACS classic compact plus Set	4017212390504	
235992	WPL 17 ACS classic compact plus Set	4017212359921	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
235984	WPL 07 ACS classic flex Set	4017212359846	
235987	WPL 09 ACS classic flex Set	4017212359877	
239048	WPL 13 ACS classic flex Set	4017212390481	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
235990	WPL 17 ACS classic flex Set	4017212359907	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
201583	WPL 09 ACS classic hybrid Set	4017212015834	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239075	WPL 15 ACS compact duo Set 1	4017212390757	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
239108	WPL 15 ACS compact duo Set 2	4017212391082	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
Octamethylcyclotetrasiloxane	2091367	0000556-67-2	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239073	WPL 15 ACS flex Set	4017212390733	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
232491	WPL 15 AS	4017212324912	
236638	WPL 15 AS	4017212366387	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
234389	WPL 15 AS Set 3	4017212343890	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239086	WPL 15 AS compact Set	4017212390863	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239087	WPL 15 AS compact duo Set 1	4017212390870	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239111	WPL 15 AS compact duo Set 2	4017212391112	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239085	WPL 15 AS flex Set	4017212390856	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
227756	WPL 13 E	4017212277560	
227757	WPL 18 E	4017212277577	
227758	WPL 23 E	4017212277584	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
229899	WPL 47 Grundgeraet	4017212298992	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
229900	WPL 57 Grundgeraet	4017212299005	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
229938	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	WPL 33 HT Grundgerät	4017212299388	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
220811	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	WPL 10 I	4017212208113	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
235193	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
	WPL 19 I Set	4017212351932	
235194	WPL 24 I Set	4017212351949	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239100	WPL 19 I comfort duo Set	4017212391006	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
239104	WPL 24 I comfort duo Set	4017212391044	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239098	WPL 19 I compact duo Set 1	4017212390986	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239099	WPL 19 I compact duo Set 2	4017212390993	
239103	WPL 24 I compact duo Set 2	4017212391037	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
239097	WPL 19 I flex Set	4017212390979	
239101	WPL 24 I flex Set	4017212391013	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
232346	WPL 25 I-2 IE	4017212323465	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231889	WPL 25 I-2 Set	4017212318898	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
Octamethylcyclotetrasiloxane	2091367	0000556-67-2	
236375	WPL 09 ICS classic	4017212363751	
236376	WPL 17 ICS classic	4017212363768	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236730	WPL 09 ICS classic comfort Set	4017212367308	
236731	WPL 17 ICS classic comfort Set	4017212367315	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236728	WPL 09 ICS classic compact plus Set	4017212367285	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
236729	WPL 17 ICS classic compact plus Set	4017212367292	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231886	WPL 15 IK Set	4017212318867	
235878	WPL 19 IK Set	4017212358788	
235879	WPL 24 IK Set	4017212358795	
231887	WPL 25 IK Set	4017212318874	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231646	WPL 25 IK-2 IE	4017212316467	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236377	WPL 09 IKCS classic	4017212363775	
236378	WPL 17 IKCS classic	4017212363782	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236734	WPL 09 IKCS classic comfort Set	4017212367346	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
236735	WPL 17 IKCS classic comfort Set	4017212367353	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
236732	WPL 09 IKCS classic compact plus Set	4017212367322	
236733	WPL 17 IKCS classic compact plus Set	4017212367339	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
231645	WPL 15 IKS-2 IE	4017212316450	
	Lead	2311004	0007439-92-1
232345	WPL 15 IS-2 IE	4017212323458	
	Lead	2311004	0007439-92-1
231888	WPL 15 IS-2 Set	4017212318881	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
233878	WPL 08 S Trend Set 1	4017212338780	
233879	WPL 12 S Trend Set 1	4017212338797	
233880	WPL 16 S Trend Set 1	4017212338803	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
233887	WPL 16 S Trend Set 2	4017212338872	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
234729	WPL 08 S Trend Set 3	4017212347294	
234730	WPL 12 S Trend Set 3	4017212347300	
234731	WPL 16 S Trend Set 3	4017212347317	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
234735	WPL 08 S Trend Set 4	4017212347355	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
234747	WPL 08 S Trend Set 6	4017212347478	
234749	WPL 16 S Trend Set 6	4017212347492	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Hexahydro-1-methylphthalic anhydride	2563564	0048122-14-1
	Hexahydro-3-methylphthalic anhydride	2605661	0057110-29-9
	Hexahydro-4-methylphthalic anhydride	2430720	0019438-60-9
	Hexahydromethylphthalic anhydride	2470941	0025550-51-0
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
228836	WPL 47 Set A	4017212288368	
228837	WPL 57 Set A	4017212288375	
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
Octamethylcyclotetrasiloxane	2091367	0000556-67-2	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
234733	WPL 22 Trend Set 3	4017212347331	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
223400	WPL 13 cool	4017212234006	
223401	WPL 18 cool	4017212234013	
223402	WPL 23 cool	4017212234020	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
202889	WPL-A 07 HK Premium flex Set	4017212028896	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
202669	WPL-A 05 HK 230 Premium	4017212026694	
200123	WPL-A 07 HK 230 Premium	4017212001233	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
202893	WPL-A 05 HK Premium compact duo Set 1	4017212028933	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
202895	WPL-A 07 HK Premium compact duo Set 1	4017212028957	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
202899	WPL-A 05 HK Premium compact duo Set 2	4017212028995	
202901	WPL-A 07 HK Premium compact duo Set 2	4017212029015	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
202887	WPL-A 05 HK Premium flex Set	4017212028872	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2
201896	WPL-SET 6 kW	4017212018965	
201897	WPL-SET 9 kW	4017212018972	
	Boric acid	2331392	0010043-35-3
	Decamethylcyclopentasiloxane	2087649	0000541-02-6
	Diboron trioxide	2151258	0001303-86-2
	Dodecamethylcyclohexasiloxane	2087628	0000540-97-6
	Lead	2311004	0007439-92-1
	Lead monoxide	2152670	0001317-36-8
	N,N-dimethylacetamide	2048264	0000127-19-5
	N,N-dimethylformamide	2006795	0000068-12-2
	Octamethylcyclotetrasiloxane	2091367	0000556-67-2

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
248146	WPM AT	4017212481462	
	Lead	2311004	0007439-92-1
253104	WPMW AT	4017212531044	
	Lead	2311004	0007439-92-1
233307	WPSF	4017212333075	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
233761	WPT 220 EL	4041056030296	
233762	WPT 300 EL	4041056030289	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
234800	WPT 300 EL plus	4041056032214	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
232948	WPW 06 Set	4017212329481	
232949	WPW 07 Set	4017212329498	
232950	WPW 10 Set	4017212329504	
232951	WPW 13 Set	4017212329511	
232952	WPW 18 Set	4017212329528	
232953	WPW 22 Set	4017212329535	
	Lead	2311004	0007439-92-1
230916	WPW 10 basic Set	4017212309162	
230917	WPW 13 basic Set	4017212309179	
230918	WPW 18 basic Set	4017212309186	
230919	WPW 22 basic Set	4017212309193	
230915	WPW 7 basic Set	4017212309155	
	Lead	2311004	0007439-92-1
202549	WS-DUO-T Premium	4017212025499	
	Lead	2311004	0007439-92-1
238689	WSP 2011	4041056033457	
238530	WSP 2011	4041056033303	
238531	WSP 3011	4041056033310	
238690	WSP 3011	4041056033464	
238691	WSP 4011	4041056033471	
238532	WSP 4011	4041056033327	
238533	WSP 5011	4041056033334	
238692	WSP 5011	4041056033488	
238693	WSP 6011	4041056033495	
238534	WSP 6011	4041056033341	
238694	WSP 7011	4041056033501	
238535	WSP 7011	4041056033358	
	Lead	2311004	0007439-92-1
238695	WSP 1211 F	4041056033518	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
238696	WSP 1811 F	4041056033525	
238697	WSP 2411 F	4041056033532	
238698	WSP 3011 F	4041056033549	
238699	WSP 3611 F	4041056033556	
238700	WSP 4211 F	4041056033563	
238701	WSP 4811 F	4041056033570	
	Lead	2311004	0007439-92-1
238536	WSP 1211 F Gehäuse	4041056033365	
238537	WSP 1811 F Gehäuse	4041056033372	
238538	WSP 2411 F Gehäuse	4041056033389	
238539	WSP 3011 F Gehäuse	4041056033396	
238540	WSP 3611 F Gehäuse	4041056033402	
238541	WSP 4211 F Gehäuse	4041056033419	
238542	WSP 4811 F Gehäuse	4041056033426	
	Lead	2311004	0007439-92-1
238702	WSP 3511 N	4041056033587	
238703	WSP 5011 N	4041056033594	
	Lead	2311004	0007439-92-1
238570	WSP 3511 N Gehäuse	4041056033433	
238571	WSP 5011 N Gehäuse	4041056033440	
	Lead	2311004	0007439-92-1
232620	WST	4017212326206	
	Lead	2311004	0007439-92-1
72119	WTFS 21/13	4017210721195	
76062	WTW 21/13	4017210760620	
76098	WTW 28/18	4017210760989	
76099	WTW 28/23	4017210760996	
	Lead	2311004	0007439-92-1
232604	WUT	4017212326046	
	Lead	2311004	0007439-92-1
	Lead titanium zirconium oxide	2357274	0012626-81-2
264479	Winkel G 1/2 Bgr.	4017212644799	
	Lead	2311004	0007439-92-1
40751	Winkelstecker CuZn	4017210407518	
	Lead	2311004	0007439-92-1
147563	Wählknopf asm.	4017211475639	
	Lead	2311004	0007439-92-1
238735	ZK-Bausatz	4017212387351	
	Lead	2311004	0007439-92-1
43131	ZUBEHOER SAM.GR.	4017210431315	
	Lead	2311004	0007439-92-1
97935	ZUENDBRENNER KPL.	4017210979350	

Material	Benennung/Name	EG-Nummer / EAN	CAS-Nummer
106823	ZUENDBRENNER KPL. Lead	4017211068237 2311004	0007439-92-1
97394	ZUENDBRENNER SET Lead	4017210973945 2311004	0007439-92-1
230207	ZVK-WPL 33 HT A Lead	4017212302071 2311004	0007439-92-1
230206	ZVK-WPL 33 HT I Lead	4017212302064 2311004	0007439-92-1
235876	ZVK-WPL-13/18/23 A Lead	4017212358764 2311004	0007439-92-1
235877	ZVK-WPL-13/18/23 A-SR Lead	4017212358771 2311004	0007439-92-1
238723	Zhgz. 0,35kW Lead	4017212387238 2311004	0007439-92-1
238724	Zhgz. 0,5kW Lead	4017212387245 2311004	0007439-92-1
238725	Zhgz. 0,8kW Lead	4017212387252 2311004	0007439-92-1
238727	Zhgz. 1,2kW Lead	4017212387276 2311004	0007439-92-1
238728	Zhgz. 1,5kW Lead	4017212387283 2311004	0007439-92-1
238915	Zhgz. 1,7kW Lead	4017212389157 2311004	0007439-92-1
238726	Zhgz. 1kW Lead	4017212387269 2311004	0007439-92-1
74413	Zubehör WPL 13/18/23 A Lead	4017210744132 2311004	0007439-92-1
74412	Zubehör WPL 13/18/23 I Lead	4017210744125 2311004	0007439-92-1
289736	Zubehör Wasseranschluss Lead	4017212897362 2311004	0007439-92-1
182108	Zusatzheizung 1,5 kW für ETS/ETT Lead	4017211821085 2311004	0007439-92-1
182103	Zusatzheizung 0,35 kW für ETS/ETW	4017211821030	
182104	Zusatzheizung 0,50 kW für ETS/ETW	4017211821047	
182105	Zusatzheizung 0,80 kW für ETS/ETW	4017211821054	
182107	Zusatzheizung 1,20 kW für ETS/ETW Lead	4017211821078 2311004	0007439-92-1
182106	Zusatzheizung 1,00 kW für ETS/ETW/ETT Lead	4017211821061 2311004	0007439-92-1
182109	Zusatzheizung 1,50 kW für ETW 480 Lead	4017211821092 2311004	0007439-92-1