





Déclaration de conformité

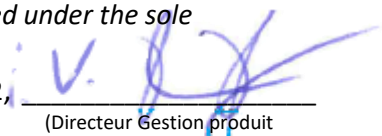
Declaration of Conformity

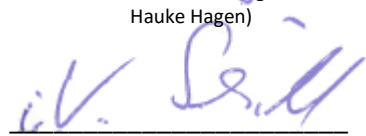
STIEBEL ELTRON

Directive, règlement / Directive	Pertinence / Relevance
<ul style="list-style-type: none"> Annexe XV (liste des substances candidates), Règlement REACH 1907/2006/CE Appendix XV (SVHC) REACH Regulation 1907/2006/EG 	<p>Produits contenant des substances extrêmement préoccupantes à une concentration supérieure à 0,1 % en poids. <i>Products that contain materials with substances of very high concern with more than 0.1% by weight</i></p> <p>Annexe 1/Appendix 1 REACH</p>
<ul style="list-style-type: none"> Annexe XVII (substances faisant l'objet de restrictions), Règlement REACH 1907/2006/CE, règlement sur certaines substances chimiques faisant l'objet de restrictions Appendix XVII (restricted substances) REACH Regulation 1907/2006/EC 	<p>Non pertinent <i>not relevant</i></p>
<ul style="list-style-type: none"> Règlement sur les matières dangereuses CLP Regulation 1272/2008/EC 	<p>Non pertinent <i>not relevant</i></p>
<ul style="list-style-type: none"> Règlement sur le transport de marchandises dangereuses ADR directive 2008/68/EG 	<p>Pompes à chaleur / Ventilateurs Heatpumps/Ventilation Appliances</p> <p>   UN 3537 Objets contenant du gaz inflammable, n. s. a. UN 3537 Articles containing flammable gas, n. o. s.   UN 3538 Objets contenant du gaz ininflammable, non toxique, n. s. a. UN 3538 Articles containing non-flammable, non-toxic gas, n. o. s. n. s. a. : non spécifié ailleurs / n. o. s.: not otherwise specified </p>
<ul style="list-style-type: none"> RoHS Richtlinie 2011/65/EU avec Annexe 2015/863 RoHS Directive 2011/65/EU and Appendix 2015/863 	<p>Nous déclarons ici la conformité de nos produits <i>Here we declare the conformity of our products</i></p>
<ul style="list-style-type: none"> Produits avec date d'expiration / Products with expiration date 	<p>Non pertinent <i>not relevant</i></p>

Cette déclaration atteste la conformité à toutes les directives mentionnées sans impliquer de garantie des propriétés. Les consignes de sécurité indiquées dans la documentation du produit fourni doivent être respectées. Cette déclaration de conformité est délivrée sous la seule responsabilité du fabricant.
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.

Fabricant / STIEBEL ELTRON GmbH & Co KG Holzminden, le 27/10/2022,
Manufacturer Dr.-Stiebel-Str. 33
37603 Holzminden
Allemande


(Directeur Gestion produit
Head of Product Management
Hauke Hagen)


(Directeur Gestion qualité
Head of Quality Management
Sebastian Schmitt)

Matériel	Description	EAN	CAS
252994	El.Bgr. SHZ-LCD Bedienteil Ers.		4017212529942
	Lead titanium zirconium oxide	0012626-81-2	2357274
233750	AS-HM Trend		4017212337509
	Lead	0007439-92-1	2311004
233623	AS-WP 2		4017212336236
	Lead	0007439-92-1	2311004
232806	ASL-HM		4017212328064
	Lead	0007439-92-1	2311004
318366	Verlängerungsfitting 1 1/4"l - 1 1/4"A		4017213183662
	Lead	0007439-92-1	2311004
319170	Kondensatwanne Bgr.		4017213191704
	Lead	0007439-92-1	2311004
232030	BGC 2/60		4017212320303
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
3769	BGC 6 kW 500 mm ET		4017210037692
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
75115	BGC/45		4017210751154
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
254637	BHZ 8800W 230V Cu		4017212546376
	Lead	0007439-92-1	2311004
317061	Behälter Puf. HSBC 100 geschäumt		4017213170617
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
343747	MFG 3.2		4017213437475
	Lead	0007439-92-1	2311004
170235	BHZ 24000W 400V DHF Ersatzteil		4017211702353
	Lead	0007439-92-1	2311004
283421	Kabelbaum IWS II-HD-ND		4017212834213
	Lead	0007439-92-1	2311004
320552	El.Bgr. Regler WWK 2.02 Ers.		4017213205524
	Lead titanium zirconium oxide	0012626-81-2	2357274

Matériel	Description	EAN	CAS
286182	EI.Bgr. SMPS WPL-HT		4017212861820
	Lead	0007439-92-1	2311004
204642	CDT 180		4017212046425
	Lead	0007439-92-1	2311004
237835	CK 20 Premium		4017212378359
	Lead	0007439-92-1	2311004
71793	CK 20 S		4017210717938
	Lead	0007439-92-1	2311004
236653	CK 20 trend LCD		4017212366530
	Lead	0007439-92-1	2311004
236529	CNS 250 Trend		4017212365298
236525	CNS 75 Trend		4017212365250
	Lead	0007439-92-1	2311004
254191	Verdichter ZF 15 WPL 33 Ers.		4017212541913
	Lead	0007439-92-1	2311004
200265	CWM 2000 U		4017212002650
	Lead	0007439-92-1	2311004
73112	HFA/EB 80 Z		4017210731125
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
333492	Verdichter Bgr. Ers.		4017213334927
	Lead	0007439-92-1	2311004
230770	DCE 11/13		4017212307700
	Lead	0007439-92-1	2311004
232792	DCE 11/13 H		4017212327920
	Lead	0007439-92-1	2311004
238148	DCE-C 6/8 Trend		4017212381489
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
162165	Diff.Schalt. DDM8/10 Ers.		4017211621654
	Lead	0007439-92-1	2311004
231001	DEM 3		4017212310014
231002	DEM 4		4017212310021
231215	DEM 6		4017212312155
232769	DEM 7		4017212327692
	Lead	0007439-92-1	2311004
155632	Sammeltrockn.CN4054S		4017211556321
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
73716	DHA 4/8 L		4017210737165
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
252471	BHZ 8,8kW WPF Ers.		4017212524718
	Lead	0007439-92-1	2311004
311406	BHZ 8,8kW Ers. Bgr.		4017213114062
	Lead	0007439-92-1	2311004
288862	BHZ 8,8kW WP G3/4 Ers.		4017212888629
	Lead	0007439-92-1	2311004
202656	DHE 18/21/24		4017212026564
202657	DHE 27		4017212026571
	Lead	0007439-92-1	2311004
227493	DHE 18/21/24 SLi		4017212274934
227494	DHE 27 SLi		4017212274941
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
227492	DHE 18 SLi 25 A		4017212274927
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
74301	DHF 13 C		4017210743012
74302	DHF 15 C		4017210743029
74303	DHF 18 C		4017210743036
74304	DHF 21 C		4017210743043
182137	DHF 12 C1		4017211821375
	Lead	0007439-92-1	2311004
185708	DHF 13 C3		4017211857084
	Lead	0007439-92-1	2311004
331706	EB MFG 3.1 ERS		4017213317067
	Lead	0007439-92-1	2311004
74286	EBK 5 G automatic		4017210742862
	Lead	0007439-92-1	2311004
	Terphenyl, hydrogenated	0061788-32-7	2629677
74288	EBK 5 K automatic		4017210742886
	Lead	0007439-92-1	2311004
	Terphenyl, hydrogenated	0061788-32-7	2629677
200136	EIL 6 Premium		4017212001363
	Lead	0007439-92-1	2311004
299250	Magnetventil 4/2 Wege Bgr.		4017212992500
	Lead	0007439-92-1	2311004
137383	HZK 2000W 230V CU H		4017211373836
	Lead	0007439-92-1	2311004
40751	Winkelstecker CuZn		4017210407518
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
201266	ESH 200 F Plus		4017212012666
201267	ESH 250 F Plus		4017212012673
201268	ESH 300 F Plus		4017212012680
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201271	ESH 250 F Premium		4017212012710
201264	ESH 300 F Trend		4017212012642
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
202417	ESH 200 H Premium		4017212024171
	Lead	0007439-92-1	2311004
201246	ESH 100 W Plus		4017212012468
201248	ESH 150 W Plus		4017212012482
201249	ESH 200 W Plus		4017212012499
201245	ESH 80 W Plus		4017212012451
	Lead	0007439-92-1	2311004
201253	ESH 100 W Premium		4017212012536
201255	ESH 150 W Premium		4017212012550
201256	ESH 200 W Premium		4017212012567
201250	ESH 30 W Premium		4017212012505
201251	ESH 50 W Premium		4017212012512
201252	ESH 80 W Premium		4017212012529
	Lead	0007439-92-1	2311004
201241	ESH 150 W Trend		4017212012413
201242	ESH 200 W Trend		4017212012420
201236	ESH 30 W Trend		4017212012369
	Lead	0007439-92-1	2311004
182225	ETSE 500 5 400		4017211822259
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
238652	ETSE 200 Plus		4017212386521
238653	ETSE 300 Plus		4017212386538
238654	ETSE 400 Plus		4017212386545
238655	ETSE 500 Plus		4017212386552
238656	ETSE 600 Plus		4017212386569
	Lead	0007439-92-1	2311004
236613	ETW 180 Plus		4017212366134
236614	ETW 240 Plus		4017212366141
236615	ETW 300 Plus		4017212366158

Matériel	Description	EAN	CAS
236616	ETW 360 Plus		4017212366165
236618	ETW 480 Plus		4017212366189
	Lead	0007439-92-1	2311004
166978	UE-Mutter 1 1/2		4017211669786
	Lead	0007439-92-1	2311004
328988	Verdampfer Uniguard		4017213289883
	Lead	0007439-92-1	2311004
332823	Expansionsventil ETS 6-18 EXV Bgr. Ers.		4017213328230
	Lead	0007439-92-1	2311004
337254	Expansionsventil ETS 6-14 ZE Bgr. Ers.		4017213372547
	Lead	0007439-92-1	2311004
71331	FCR 21/120		4017210713312
71330	FCR 21/60		4017210713305
71332	FCR 28/120		4017210713329
71333	FCR 28/180		4017210713336
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
72117	FCR 21/60 E		4017210721171
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	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
168997	Fl.Platte Bgr.		4017211689975
	Lead	0007439-92-1	2311004
256896	Druckschlauch DN 19 x 500		4017212568965
	Lead	0007439-92-1	2311004
255316	Litze, Bgr. AWG 22		4017212553169
	Lead	0007439-92-1	2311004
143499	GA-G1 1/4		4017211434995
	Lead	0007439-92-1	2311004
230659	GWS 1		4017212306598
230660	GWS 2		4017212306604
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS	
73111	HFA-Z 30 universal		4017210731118	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
74469	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	HFA-Z 100 universal		4017210744699	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
73114	Lead	0007439-92-1	2311004	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	HFA-Z 150 universal		4017210731149	
	Boric acid	0010043-35-3	2331392	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
73113	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	HFA100 Z 2/6 230/400		4017210731132	
	Boric acid	0010043-35-3	2331392	
74464	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	HTT 4 ws turbotronic		4017210744644	
	4,4'-isopropylidenediphenol	0000080-05-7	2012458	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
232805	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	HM Trend		4017212328057	
	Lead	0007439-92-1	2311004	
	233826	HMS Trend		4017212338261
		Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
238982	HPA-O 13 Premium		4017212389829
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238979	HPA-O 10 C Premium		4017212389799
238983	HPA-O 13 C Premium		4017212389836
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238984	HPA-O 3 CS Plus		4017212389843
238985	HPA-O 4 CS Plus		4017212389850
238986	HPA-O 6 CS Plus		4017212389867
238987	HPA-O 8 CS Plus		4017212389874
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238998	HPA-O 6 CS Plus compact D Set S		4017212389980
238988	HPA-O 3 CS Plus flex Set S		4017212389881
238991	HPA-O 8 CS Plus flex Set S		4017212389911
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
202666	HPA-O 05.1 CS Premium		4017212026663
202668	HPA-O 07.1 CS Premium		4017212026687
238981	HPA-O 13 CS Premium		4017212389812
238977	HPA-O 7 CS Premium		4017212389775
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238978	HPA-O 10 Premium		4017212389782
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
238980	HPA-O 13 S Premium		4017212389805
238976	HPA-O 7 S Premium		4017212389768
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
202628	HPG-I 06 CS Premium		4017212026281
202629	HPG-I 08 CS Premium		4017212026298
202630	HPG-I 12 CS Premium		4017212026304
202631	HPG-I 15 CS Premium		4017212026311
	Lead	0007439-92-1	2311004
202617	HPG-I 04 S Premium		4017212026175
202618	HPG-I 06 S Premium		4017212026182
202619	HPG-I 08 S Premium		4017212026199
202620	HPG-I 12 S Premium		4017212026205
202621	HPG-I 15 S Premium		4017212026212
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
235197	HSBB 200 S		4017212351970
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
203084	HSBB 180 S Plus		4017212030844
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
205305	HSBB 200 S VM3		4017212053058
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
233510	HSBC 200		4017212335109
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
236684	HSBC 200 L		4017212366844
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238826	HSBC 300 L cool		4017212388266
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
234801	HSBC 200 S		4017212348017
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
203082	HSBC 180 S Plus		4017212030820
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
205301	HSBC 200 S VM3		4017212053010
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
203801	HSBC 300 cool		4017212038017
236686	HSBC 300 cool		4017212366868
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238825	HSBC 3-HKM		4017212388259
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
234648	HSBC-HKM		4017212346488
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
74465	HTT 5 ws turbotronic		4017210744651
	4,4'-isopropylidenediphenol	0000080-05-7	2012458
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
227420	HUV 1		4017212274200
223391	HUV 2		4017212233917
227425	HUV 65		4017212274255
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
154790	HZF 3900W 230V CU		4017211547909
	Lead	0007439-92-1	2311004
287400	Anzeigeelement Bgr.		4017212874004
	Lead	0007439-92-1	2311004
162616	Schalter Bgr.Ersatz.		4017211626161
	Lead	0007439-92-1	2311004
148338	Fl.Dichtg. 18,5x13x1,5 AFM		4017211483382
	6,6'-di-tert-butyl-2,2'-methylene-di-p-cr	0000119-47-1	2043271
6966	Begrenzer Al3		4017210069662
	Lead	0007439-92-1	2311004
51933	Begrenzer AS2A-V		4017210519334
	Lead	0007439-92-1	2311004
74264	LWA 252		4017210742640
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201427	LWZ 5 CS Premium		4017212014271

Matériel	Description	EAN	CAS
201290	LWZ 8 CS Premium		4017212012901
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
201291	LWZ 5 S Plus		4017212012918
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
185474	MAW		4017211854748
	Lead	0007439-92-1	2311004
185475	MAZ		4017211854755
	Lead	0007439-92-1	2311004
232611	MES		4017212326114
	Lead	0007439-92-1	2311004
232612	MEW		4017212326121
	Lead	0007439-92-1	2311004
232741	MEWC		4017212327418
	Lead	0007439-92-1	2311004
353889	MFG 2 PD Ers.		4017213538899
355129	MFG 3.2 PD Ers.		4017213551294
	Lead	0007439-92-1	2311004
182054	Regelung f. ETS		4017211820545
	Lead titanium zirconium oxide	0012626-81-2	2357274
248514	El.Bgr. WSPF-Basis A		4017212485149
	Lead titanium zirconium oxide	0012626-81-2	2357274
167040	Regelung f.WSP Bgr.		4017211670409
	Lead titanium zirconium oxide	0012626-81-2	2357274
152615	Elektron. Bgr.		4017211526157
	Lead	0007439-92-1	2311004
162598	Entlüft.Ventil 3/8"		4017211625980
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
52574	Entlueft. Ventil 1/8" 10 bar		4017210525748
	Lead	0007439-92-1	2311004
167620	Zubehör Sam.Gr. Wasseranschluss		4017211676203
	Lead	0007439-92-1	2311004
238827	RBS-SBC		4017212388273
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
275973	Red.-Stück 12-28,6 CuZn		4017212759738
	Lead	0007439-92-1	2311004
137382	HZF 12000W 400V Cu		4017211373829
	Lead	0007439-92-1	2311004
129866	HZK 4000W 230V CU H		4017211298665
	Lead	0007439-92-1	2311004
264144	Heizflansch-Set Ers. 6000W 230V		4017212641446
	Lead	0007439-92-1	2311004
21896	HZK 1500W 230V CU C		4017210218961
	Lead	0007439-92-1	2311004
170234	BHZ 21000W 400V DHF Ersatzteil		4017211702346
	Lead	0007439-92-1	2311004
129868	HZK 2000W 230V CU H		4017211298689
	Lead	0007439-92-1	2311004
264143	Heizflansch-Set 6000W 230V Ers.		4017212641439
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
152348	HZF 6000W 230V CU		4017211523484
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
156510	HZF 5900W 230V St		4017211565101
	Lead	0007439-92-1	2311004
182026	RTI-E3 2-Punkt-Raumtemperaturregler		4017211820262
	Lead	0007439-92-1	2311004
319133	Isolierschraubung Bgr. G 1/2 - 12		4017213191339
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
185354	SB 302 S		4017211853543
185355	SB 402 S		4017211853550
	Lead	0007439-92-1	2311004
229293	SBB 1001		4017212292938
	Lead	0007439-92-1	2311004
202487	SBB 300-1 Plus		4017212024874
202488	SBB 400-1 Plus		4017212024881
202489	SBB 500-1 Plus		4017212024898

Matériel	Description	EAN	CAS
187875	SBB 600 Plus		4017211878751
	Lead	0007439-92-1	2311004
221360	SBB 301 WP		4017212213605
221361	SBB 302 WP		4017212213612
	Lead	0007439-92-1	2311004
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	0007439-92-1	2311004
233488	SBB 400 WP Trend		4017212334881
234349	SBBE 302 WP		4017212343494
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
185443	SBP 100		4017211854434
	Lead	0007439-92-1	2311004
227564	SBP 1000 E		4017212275641
227565	SBP 1500 E		4017212275658
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
227588	SBP 1000 E cool		4017212275887
227589	SBP 1500 E cool		4017212275894
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
74250	SBP 100		4017210742503
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
74252	SBP-HF		4017210742527
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
235199	SBPE 400		4017212351994
	Lead	0007439-92-1	2311004
229982	SBS 1001 W		4017212299821
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
73047	SH 30 S electronic		4017210730470

Matériel	Description	EAN	CAS
73048	SH 50 S electronic		4017210730487
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229479	SH 15 SL 3,3 kW		4017212294796
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229476	SH 10 SLi		4017212294765
229478	SH 15 SLi		4017212294789
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
233747	SHC 10		4017212337479
234337	SHC 15 Stiebel		4017212343371
	Lead	0007439-92-1	2311004
73060	SHD 100 S		4017210730609
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
73059	SHD 30 S		4017210730593
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Lead	0007439-92-1	2311004
238633	SHP-A 220 Plus		4017212386330
238634	SHP-A 300 Plus		4017212386347
	Lead	0007439-92-1	2311004
238635	SHP-A 300 X Plus		4017212386354
	Lead	0007439-92-1	2311004
238630	SHP-F 220 Premium		4017212386309
238631	SHP-F 300 Premium		4017212386316
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
238632	SHP-F 300 X Premium		4017212386323
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229473	SHU 10 SLi		4017212294734
222151	SHU 5 SLi		4017212221518
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
70074	SHW 200 ACE		4017210700749
70075	SHW 300 ACE		4017210700756
70076	SHW 400 ACE		4017210700763
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
73125	SHZ 30F 1,3/5,9 230		4017210731255
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
231254	SHZ 100 LCD		4017212312544
231255	SHZ 120 LCD		4017212312551
231256	SHZ 150 LCD		4017212312568
231251	SHZ 30 LCD		4017212312513
231252	SHZ 50 LCD		4017212312520
231253	SHZ 80 LCD		4017212312537
	6,6'-di-tert-butyl-2,2'-methylene-di-p-cr	0000119-47-1	2043271
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
222203	SN 15 SL 3,3 kW		4017212222034
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222193	SN 10 SLi		4017212221938
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
221127	SN 5 SLi		4017212211274
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222173	SNU 5 SL + MAE-K		4017212221730
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222172	SNU 5 SL + MAE-W		4017212221723
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
222199	SNU 10 SLi		4017212221990
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
221121	SNU 5 SLi		4017212211212
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
323727	Entlueft. Ventil 3/8"		4017213237273
	Lead	0007439-92-1	2311004
329614	Umschaltventil 4/2 Bgr. Ers. WPL 25		4017213296140
	Lead	0007439-92-1	2311004
240581	Thermometer 0-120		4017212405819
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
67594	Regl/Begr.RAF 33 A-C		4017210675948
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
247454	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Regler-Set Ers.		4017212474549
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
317510	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Rohr Bgr. HSBC		4017213175100
222158	Lead	0007439-92-1	2311004
	UFP 5 h		4017212221587
286705	Lead	0007439-92-1	2311004
	Kugelhahn mit Filter G1-1/4" Ms		4017212867051
270893	Lead	0007439-92-1	2311004
	Umschaltventil 2-3 Wege		4017212708934
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
270894	Lead monoxide	0001317-36-8	2152670
	Antrieb 2-3-Wege Umschaltventil		4017212708941
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
169434	Lead monoxide	0001317-36-8	2152670
	Dreiwegev. Wasser 22		4017211694344
283911	Lead	0007439-92-1	2311004
	Magnetventil 4-Wege WPL G		4017212839119
314244	Lead	0007439-92-1	2311004
	Umschaltventil Ers.		4017213142447
255321	Lead	0007439-92-1	2311004
	Dreiwegeventil Wasser G 1		4017212553213
304551	Lead	0007439-92-1	2311004
	Umschaltventil 4/2 Bgr. Ers.		4017213045519
	Lead	0007439-92-1	2311004

Matériel	Description	EAN	CAS
313492	Lüfter Radial EC 225-82W		4017213134923
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
319899	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Lüfter A3G360		4017213198994
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
319900	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Lüfter A3G450		4017213199007
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
293724	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	Lüfter Bgr. Radial Ers.		4017212937242
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
Lead monoxide	0001317-36-8	2152670	
N,N-dimethylacetamide	0000127-19-5	2048264	
N,N-dimethylformamide	0000068-12-2	2006795	
Octamethylcyclotetrasiloxane	0000556-67-2	2091367	

Matériel	Description	EAN	CAS	
292287	Radialventilator R3G500		4017212922873	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
309103	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	Lüfter R3G 280 Radical EBM		4017213091035	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
203636	N,N-dimethylformamide	0000068-12-2	2006795	
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	VRC-W 400		4017212036365	
	Lead	0007439-92-1	2311004	
	203637	VRC-W 400 E		4017212036372
		Lead	0007439-92-1	2311004
	250041	Kugelventil EHT		4017212500415
		Lead	0007439-92-1	2311004
339980	Lüfter D450 Axial Magnetband Ers.		4017213399803	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
	N,N-dimethylformamide	0000068-12-2	2006795	
349182	Octamethylcyclotetrasiloxane	0000556-67-2	2091367	
	Luefter R3G 280 EBM mit Adapter Ers.		4017213491828	
	Decamethylcyclopentasiloxane	0000541-02-6	2087649	
	Diboron trioxide	0001303-86-2	2151258	
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628	
	Lead	0007439-92-1	2311004	
	Lead monoxide	0001317-36-8	2152670	
	N,N-dimethylacetamide	0000127-19-5	2048264	
N,N-dimethylformamide	0000068-12-2	2006795		
Octamethylcyclotetrasiloxane	0000556-67-2	2091367		

Matériel	Description	EAN	CAS
318471	Anzeigeelement Bgr. 100		4017213184713
	Lead	0007439-92-1	2311004
232605	WKM		4017212326053
	Lead	0007439-92-1	2311004
232928	WPC 07		4017212329283
232930	WPC 13		4017212329306
	Lead	0007439-92-1	2311004
232937	WPC 05 S		4017212329375
232933	WPC 07 cool		4017212329337
	Lead	0007439-92-1	2311004
232910	WPF 05		4017212329108
232911	WPF 07		4017212329115
232912	WPF 10		4017212329122
232913	WPF 13		4017212329139
232914	WPF 16		4017212329146
230012	WPF 27 HT Grundgerät		4017212300121
	Lead	0007439-92-1	2311004
185349	WPF 10 M		4017211853499
182135	WPF 13 M		4017211821351
220894	WPF 16 M		4017212208946
	Lead	0007439-92-1	2311004
232922	WPF 05 S		4017212329221
232923	WPF 07 S		4017212329238
232924	WPF 10 S		4017212329245
232925	WPF 13 S		4017212329252
	Lead	0007439-92-1	2311004
74425	WPF 5 S basic		4017210744255
182139	WPF 26 Set		4017211821399
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
	Lead	0007439-92-1	2311004
230946	WPF 10 basic		4017212309469
230947	WPF 13 basic		4017212309476
230948	WPF 16 basic		4017212309483
230944	WPF 5 basic		4017212309445
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
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
	Lead	0007439-92-1	2311004
234343	WPIC		4017212343432
232744	WPKI -Set		4017212327449
	Lead	0007439-92-1	2311004
235191	WPL 19		4017212351918
235192	WPL 24		4017212351925
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236640	WPL 20 A		4017212366400
236644	WPL 25 A		4017212366448
236412	WPL 19 A Set		4017212364123
236413	WPL 24 A Set		4017212364130
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
230236	WPL 10 AC		4017212302361
236641	WPL 20 AC		4017212366417
236645	WPL 25 AC		4017212366455

Matériel	Description	EAN	CAS
234760	WPL 25 AC		4017212347607
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236639	WPL 15 ACS		4017212366394
235920	WPL 07 ACS classic		4017212359204
235921	WPL 09 ACS classic		4017212359211
235922	WPL 17 ACS classic		4017212359228
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236638	WPL 15 AS		4017212366387
236642	WPL 25 AS		4017212366424
232492	WPL 25 AS		4017212324929
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
227756	WPL 13 E		4017212277560
227757	WPL 18 E		4017212277577

Matériel	Description	EAN	CAS
227758	WPL 23 E		4017212277584
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
229938	WPL 33 HT Grundgerät		4017212299388
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead titanium zirconium oxide	0012626-81-2	2357274
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
235193	WPL 19 I Set		4017212351932
235194	WPL 24 I Set		4017212351949
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236375	WPL 09 ICS classic		4017212363751
236376	WPL 17 ICS classic		4017212363768
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
236731	WPL 17 ICS classic comfort Set		4017212367315
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
236728	WPL 09 ICS classic compact plus Set		4017212367285
	WPL 17 ICS classic compact plus Set		4017212367292
236729	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
235879	WPL 24 IK Set		4017212358795
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Hexahydro-1-methylphthalic anhydride	0048122-14-1	2563564
	Hexahydro-3-methylphthalic anhydride	0057110-29-9	2605661
	Hexahydro-4-methylphthalic anhydride	0019438-60-9	2430720
	Hexahydromethylphthalic anhydride	0025550-51-0	2470941
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
236378	WPL 17 IKCS classic		4017212363782
	6,6'-di-tert-butyl-2,2'-methylenedi-p-cr	0000119-47-1	2043271
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367

Matériel	Description	EAN	CAS
236735	WPL 17 IKGS classic comfort Set		4017212367353
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
228836	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 47 Set A		4017212288368
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
229899	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 47 Grundgeraet		4017212298992
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
229900	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 57 Grundgeraet		4017212299005
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
223400	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
	WPL 13 cool		4017212234006
	WPL 18 cool		4017212234013
	223401		

Matériel	Description	EAN	CAS
223402	WPL 23 cool		4017212234020
	Boric acid	0010043-35-3	2331392
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
228837	WPL 57 Set A		4017212288375
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
200123	WPL-A 07 HK 230 Premium		4017212001233
232980	WPMW 3		4017212329801
	Lead	0007439-92-1	2311004
232620	WST		4017212326206
	Lead	0007439-92-1	2311004
232604	WUT		4017212326046
	Lead	0007439-92-1	2311004
231208	WWK 220 electronic		4017212312087
230949	WWK 221 electronic		4017212309490
231210	WWK 300 electronic		4017212312100
230950	WWK 301 electronic		4017212309506
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
233583	WWK 300 electronic SOL		4017212335833

Matériel	Description	EAN	CAS
233584	WWK 301 electronic SOL		4017212335840
	Decamethylcyclopentasiloxane	0000541-02-6	2087649
	Diboron trioxide	0001303-86-2	2151258
	Dodecamethylcyclohexasiloxane	0000540-97-6	2087628
	Lead	0007439-92-1	2311004
	Lead monoxide	0001317-36-8	2152670
	N,N-dimethylacetamide	0000127-19-5	2048264
	N,N-dimethylformamide	0000068-12-2	2006795
	Octamethylcyclotetrasiloxane	0000556-67-2	2091367
74413	ZVK WPL 13/18/23 A		4017210744132
	Lead	0007439-92-1	2311004
74412	ZVK WPL 13/18/23 I		4017210744125
	Lead	0007439-92-1	2311004
230206	ZVK-WPL 33 HT I		4017212302064
	Lead	0007439-92-1	2311004
