

Panasonic Electric Works Europe AG

Caroline-Herschel-Strasse 100, 85521 Ottobrunn, Germany
Tel: +49 89 45 354-1000 • Fax: +49 89 45 354-2111

To our customers

Name: Jonatan Stoltz Holgersson
Department: Corporate Governance
Environment & CSR
Telephone: +49 89 – 45354 – 1054
Fax: +49 89 – 454354 - 2260
Email: jonatan.stoltzholgersson@eu.panasonic.com
Date: January 2020

Information regarding Art. 33, Art. 67 and Annex XVII of the EC regulation no. 1907/2006 (REACH)

Dear customer,

According to Article 33(1) of regulation (EC) No 1907/2006 (REACH) “Any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1 % weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance”.

The Candidate List of "substances of very high concern" (SVHC) as specified by Article 59 of REACH was published for the first time at the end of October 2008, and other substances are added regularly.

Panasonic Electric Works Europe AG is fully aware of its obligations resulting from REACH and intends to comply with the regulation in its entirety. Panasonic Electric Works has set up a system to comply with the substance restrictions of REACH and fulfill communication obligations to downstream users, providing information on the substances of all products sold by its organization.

For you as a downstream user, we have placed all information at our disposal regarding our products which contain SVHCs in a concentration above 0.1% w/w, in the list attached to this letter. **For all our products which are not stated in the attached list, we believe to the best of our knowledge that they do not contain any SVHCs with a concentration above 0.1% w/w, and therefore do not need to be communicated according to Article 33.**

Delivered products and product packaging, based on our current knowledge, comply with all requirements of REACH, specifically with the restrictions set forth in Article 67 and Annex XIV & XVII.

Panasonic Electric Works AG is continuously investigating the SVHC content of its products, and if any product status would change, we will take appropriate action to comply with legal requirements.

Please note: This information applies only to the customers of Panasonic Electric Works Europe AG, and NOT for products from other suppliers from the Panasonic Group.

With best regards,

Panasonic Electric Works Europe AG



i.V.
Christoph Oehler
Head of Environment & CSR



Panasonic Electric Works Europe AG - SVHC Positive list

SVHC concentration > 0.1 w/w % - component level

Product code	Product description	Substance name	CAS No.
ABS19115J	Subminiature-Switch	Lead	7439-92-1
AEC11012M16	Relay	Lead	7439-92-1
AEC11012M16	Relay	Acrylamide	79-06-1
AEC51012	Relay	Lead	7439-92-1
AEC51012	Relay	Acrylamide	79-06-1
AEC51012M01	Relay	Lead	7439-92-1
AEC51012M01	Relay	Acrylamide	79-06-1
AEC51012P02	Relay	Lead	7439-92-1
AEC51012P02	Relay	Acrylamide	79-06-1
AECN11012	Relay	Lead	7439-92-1
AECN11012	Relay	Acrylamide	79-06-1
AECN11012M05	Relay	Lead	7439-92-1
AECN11012M05	Relay	Acrylamide	79-06-1
AECN11012M06	Relay	Lead	7439-92-1
AECN11012M06	Relay	Acrylamide	79-06-1
AEV110122J	Relay	Lead	7439-92-1
AEV110122J	Relay	Acrylamide	79-06-1
AEV110242J	Relay	Lead	7439-92-1
AEV110242J	Relay	Acrylamide	79-06-1
AEV19012J	Relay	Lead	7439-92-1
AEV19024J	Relay	Lead	7439-92-1
AEV31012	Relay	Acrylamide	79-06-1
AEV31024	Relay	Acrylamide	79-06-1
AEV51012	Relay	Lead	7439-92-1
AEV51012	Relay	Acrylamide	79-06-1
AEV51024	Relay	Lead	7439-92-1
AEV51024	Relay	Acrylamide	79-06-1
AEV52012	Relay	Lead	7439-92-1
AEV52012	Relay	Acrylamide	79-06-1
AEV52012M01	Relay	Lead	7439-92-1
AEV52012M01	Relay	Acrylamide	79-06-1
AEV52012P03	Relay	Lead	7439-92-1
AEV52012P03	Relay	Acrylamide	79-06-1
AEVF14012	Relay	Acrylamide	79-06-1
AEVF94012	Relay	Acrylamide	79-06-1
AEVH10012	Relay	Boric acid	10043-35-3
AEVH17012	Relay	Boric acid	10043-35-3
AEVH940122-SAMPLE	Relay	Boric acid	10043-35-3
AEVH940122P01	Relay	Boric acid	10043-35-3

AM110811F	NZ Basic switch	Lead	7439-92-1
AM110812F	NZ Basic switch	Lead	7439-92-1
AM1301F	NZ Basic switch	Lead	7439-92-1
AM1305F	NZ Basic switch	Lead	7439-92-1
AM1306F	NZ Basic switch	Lead	7439-92-1
AM1307F	NZ Basic switch	Lead	7439-92-1
AM130811F	NZ Basic switch	Lead	7439-92-1
AM1501F	NZ Basic switch	Lead	7439-92-1
AM1504F	NZ Basic switch	Lead	7439-92-1
AM1704F	NZ Basic switch	Lead	7439-92-1
AM1733F	NZ Basic switch	Lead	7439-92-1
AM1734F	NZ Basic switch	Lead	7439-92-1
AM1743F	NZ Basic switch	Lead	7439-92-1
AMN11111J	Passive Infrared Motion Sensor	Hexahydromethylphthalic anhydride	25550-51-0
AMN11111J	Passive Infrared Motion Sensor	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
AMN11112J	Passive Infrared Motion Sensor	Hexahydromethylphthalic anhydride	25550-51-0
AMN11112J	Passive Infrared Motion Sensor	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
AQ2A1C2T12J	Solid state relay	Lead	7439-92-1
AQ2A2C1T24J	Solid state relay	Lead	7439-92-1
AQ2A2C1T5J	Solid state relay	Lead	7439-92-1
AQ2A2C1ZT12J	Solid state relay	Lead	7439-92-1
AQ2A2C1ZT24J	Solid state relay	Lead	7439-92-1
AQ2A2C1ZT5J	Solid state relay	Lead	7439-92-1
AQ2A2C2T12J	Solid state relay	Lead	7439-92-1
AQ2A2C2T5J	Solid state relay	Lead	7439-92-1
AQ2A2-C2-ZT24VDC	Solid state relay	Lead	7439-92-1
AQ2A2C2ZT5J	Solid state relay	Lead	7439-92-1
AQ3A2C1ZT24J	Solid state relay	Lead	7439-92-1
AQ3A2C1ZT5J	Solid state relay	Lead	7439-92-1
AQ3A2C2T12J	Solid state relay	Lead	7439-92-1
AQ3A2-C2-ZT24VDC	Solid state relay	Lead	7439-92-1
AQZ197	Photo-mos relay	Lead	7439-92-1
AQZ264J	Photo-mos relay	Lead	7439-92-1
AT-2301B-SAS	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-2400	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-2400B-MRL	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-2408B-SAS	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-2503B-JUH	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-7665	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-7665A	Amorphous Solar Cell; outdoor; film substrate with lead wire	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-7802	Film base Amorphous silicon solar	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AT-7802A	Amorphous Solar Cell; outdoor; film substrate with lead wire	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
AVE8010050	Automotive AC-Outlet, 115V, top opening type	Lead	7439-92-1

AVE8010060	Automotive AC-Outlet, 115V, side opening type	Lead	7439-92-1
CFD0115B	Fiber, diffuse	Lead	7439-92-1
CFD0115B-L50	Fiber, diffuse	Lead	7439-92-1
CX411PZ	Thru-beam, 10m, PNP, M8-connector	Lead	7439-92-1
CX411Z	Thru-beam, 10m, NPN, M8-connector	Lead	7439-92-1
CX412PZ	Thru-beam, 15m, PNP, M8-connector	Lead	7439-92-1
CX412Z	Thru-beam, 15m, NPN, M8-connector	Lead	7439-92-1
CX-413-P-Z	Thru-beam type, 30m, PNP output, M8 connector	Lead	7439-92-1
CX421PZ	Diffuse reflective type, 30cm, PNP, M8-connector	Lead	7439-92-1
CX421Z	Diffuse reflective type, 30cm, NPN, M8-connector	Lead	7439-92-1
CX422PZ	Diffuse reflective type, 80cm, PNP, M8-connector	Lead	7439-92-1
CX422Z	Diffuse reflective type, 80cm, NPN, M8-connector	Lead	7439-92-1
CX423PZ	Diffuse reflective type, 7 - 20cm, PNP, M8-connector	Lead	7439-92-1
CX424PZ	Diffuse reflective, 10cm, PNP, M8 connector	Lead	7439-92-1
CX441PZ	Trigonometric diffuse reflective type, 2-50mm, PNP, M8-connector	Lead	7439-92-1
CX441Z	Trigonometric diffuse reflective type, 2-50mm, NPN, M8-connector	Lead	7439-92-1
CX442PZ	Trigonometric diffuse reflective type, 2-30cm, PNP, M8-connector	Lead	7439-92-1
CX442Z	Trigonometric diffuse reflective type, 2-30mm, NPN, M8-connector	Lead	7439-92-1
CX443PZ	Fixed focus reflective, 50mm, BGS FGS, PNP, M8	Lead	7439-92-1
CX444PZ	Fixed focus reflective, 100mm, BGS FGS, PNP, M8	Lead	7439-92-1
CX481PZ	Retroreflective, 500mm, PNP, M8 connector	Lead	7439-92-1
CX481Z	Retroreflective, 500mm, NPN, M8 connector	Lead	7439-92-1
CX482PZ	Retroreflective, 2m, PNP, M8 connector	Lead	7439-92-1
CX491PZ	retroreflective type, 3m, PNP, M8-connector	Lead	7439-92-1
CX491PZY	retroreflective type, 3m, PNP, M8-connector (without reflector)	Lead	7439-92-1
CX491ZY	retroreflective type, 3m, NPN, M8-connector (without reflector)	Lead	7439-92-1
CX493PZ	retroreflective type, 5m, PNP, M8-connector	Lead	7439-92-1
CX493Z	retroreflective type, 5m, NPN, M8-connector	Lead	7439-92-1
DP-001	Pressure sensor	Lead	7439-92-1
DP-001-P	Pressure sensor	Lead	7439-92-1
DP-002	Pressure sensor	Lead	7439-92-1
DP-002-P	Pressure sensor	Lead	7439-92-1
DP101AM	Pressure sensor	Lead	7439-92-1
DP-101A-M-P	Pressure sensor	Lead	7439-92-1
DP101M	Pressure sensor	Lead	7439-92-1
DP-101-M-P	Pressure sensor	Lead	7439-92-1
DP-102A-M-P	Pressure sensor	Lead	7439-92-1
DP102M	Pressure sensor	Lead	7439-92-1
DP-102-M-P	Pressure sensor	Lead	7439-92-1
EKMB1374111K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMB1374111K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMB2693111	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMB2693111	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7

[illegible]

[illegible]

EKMC7691111K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7691111K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMC7691112K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7691112K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMC7691113K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7691113K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMC7693111K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7693111K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMC7693112K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7693112K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EKMC7693113K	PaPIRs MOTION SENSOR	Hexahydromethylphthalic anhydride	25550-51-0
EKMC7693113K	PaPIRs MOTION SENSOR	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
ER-Q	Compact Ionizer fan type	Lead titanium zirconium oxide	12626-81-2
ER-TF04-EX	Wide-area fan type ionizer	Lead titanium zirconium oxide	12626-81-2
ERVW	Ionizer ER-V with two outputs	Lead titanium zirconium oxide	12626-81-2
EY0L11B31	Charger for 2.4V NiMH and 3.6V Li-ion batteries	Lead titanium zirconium oxide	12626-81-2
EY0L11B31	Charger for 2.4V NiMH and 3.6V Li-ion batteries	Lead	7439-92-1
EY0L11B32	Charger for 2.4V NiMH and 3.6V Li-ion batteries	Lead titanium zirconium oxide	12626-81-2
EY0L11B32	Charger for 2.4V NiMH and 3.6V Li-ion batteries	Lead	7439-92-1
EY0L20B32H	Charger for 7.2V Li-Ion battery EY9L20B	Lead	7439-92-1
EY37A3B32	Vacuum Cleaner	2-Ethoxyethyl acetate; ethylene glycol monoethyl ether acetate; ethylglycol acetate	111-15-9
EY37A3B32	Vacuum Cleaner	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1
EY37A3B32	Vacuum Cleaner	Lead	7439-92-1
EY6220N32	Cordless Screwdriver 2.4V	Lead	7439-92-1
EY6220NQ32	Cordless Screwdriver 2.4V	Lead titanium zirconium oxide	12626-81-2
EY6220NQ32	Cordless Screwdriver 2.4V	Lead	7439-92-1
EY7420LA2S32	Cordless Screwdriver 7.2V	Lead	7439-92-1
EY7881B878	Rotary Hammer	Bis(2-ethylhexyl) phthalate (DEHP); di-(2-ethylhexyl) phthalate	117-81-7
EY7881B878	Rotary Hammer	Lead	7439-92-1
EY9HX402E10	Chisel adaptor for Rotary hammers EY6813 / EY7880	Bis(2-ethylhexyl) phthalate (DEHP); di-(2-ethylhexyl) phthalate	117-81-7
EY9HX402E10	Chisel adaptor for Rotary hammers EY6813 / EY7880	Disodium tetraborate pentahydrate; Borax pentahydrate	12179-04-3
EY9HX402E10	Chisel adaptor for Rotary hammers EY6813 / EY7880	Disodium tetraborate decahydrate; Borax decahydrate	1303-96-4
EY9L20B10H	Battery 7.2V 1.5Ah Li-Ion for EYFEA1N	Lead	7439-92-1
EY9L20B32	Battery 7.2V 1.5Ah Li-Ion for EYFEA1N	Lead	7439-92-1
EYFA31B10H	Accessory Remote Control	1,2-Dimethoxyethane; ethylene glycol dimethyl ether; EGDME	110-71-4
EYFA31B10H	Accessory Remote Control	Lead titanium zirconium oxide	12626-81-2
EYFA31B10H	Accessory Remote Control	Lead	7439-92-1
EYFB30B10H	Battery 10.8V 3.0Ah Li-Ion	Lead	7439-92-1
EYFB41B10H	Battery 14,4V 2.0 AH	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfo	1000597-52-3
EYFEA1N2S32H	Cordless Screwdriver 7.2V	Lead	7439-92-1
EYFGA1A10H	Screw Driver clutch torque 2-5.5Nm	Lead titanium zirconium oxide	12626-81-2
EYFGA1A10H	Screw Driver clutch torque 2-5.5Nm	Lead	7439-92-1
EYFGA1AR10H	Screw Driver clutch torque 2-5.5Nm	Lead titanium zirconium oxide	12626-81-2

EYFGA1AR10H	Screw Driver clutch torque 2-5.5Nm	Lead	7439-92-1
EYFGA2A10H	Screw Driver clutch torque 2-5.5Nm	Lead titanium zirconium oxide	12626-81-2
EYFGA2A10H	Screw Driver clutch torque 2-5.5Nm	Lead	7439-92-1
EYFGA2AR10H	Screw Driver clutch torque 2-5.5Nm	Lead titanium zirconium oxide	12626-81-2
EYFGA2AR10H	Screw Driver clutch torque 2-5.5Nm	Lead	7439-92-1
EYFGA3A10H	Screw Driver torque 5-10Nm	Lead titanium zirconium oxide	12626-81-2
EYFGA3A10H	Screw Driver torque 5-10Nm	Lead	7439-92-1
EYFGA3AR10H	Screw Driver torque 5-10Nm	Lead titanium zirconium oxide	12626-81-2
EYFGA3AR10H	Screw Driver torque 5-10Nm	Lead	7439-92-1
EYFLA4A10H	Cordless Impact Driver 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA4A10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA4A10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA4A10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA4AR10H	Cordless Impact Driver 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA4AR10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA4AR10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA4AR10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA5A10H	Cordless Impact Driver 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA5A10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA5A10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA5A10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA5AR10H	Cordless Impact Driver 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA5AR10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA5AR10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA5AR10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA5B10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA5B10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA5B10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA5B10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA5Q10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA5Q10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA5Q10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA5Q10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA5QR10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA5QR10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA5QR10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA5QR10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA6B10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA6B10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA6B10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA6B10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA6J10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclhexasiloxane; D6	540-97-6
EYFLA6J10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6

EYFLA6J10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA6J10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA6JR10H	Cordless Impact Wrench 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA6JR10H	Cordless Impact Wrench 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA6JR10H	Cordless Impact Wrench 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA6JR10H	Cordless Impact Wrench 10.8V	Lead	7439-92-1
EYFLA7A10H	Cordless Impact Driver 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA7A10H	Cordless Impact Driver 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA7A10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA7A10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA7A10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA7AR10H	Cordless Impact Driver with data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA7AR10H	Cordless Impact Driver with data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA7AR10H	Cordless Impact Driver with data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA7AR10H	Cordless Impact Driver with data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA7AR10H	Cordless Impact Driver with data transmission 10.8V	Lead	7439-92-1
EYFLA8A10H	Cordless Impact Driver 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA8A10H	Cordless Impact Driver 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA8A10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8A10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8A10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA8AR10H	Cordless Impact Driver with data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA8AR10H	Cordless Impact Driver with data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA8AR10H	Cordless Impact Driver with data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8AR10H	Cordless Impact Driver with data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8AR10H	Cordless Impact Driver with data transmission 10.8V	Lead	7439-92-1
EYFLA8C10H	Cordless Impact Driver 10.8V, 3/8"	Lead titanium zirconium oxide	12626-81-2
EYFLA8C10H	Cordless Impact Driver 10.8V, 3/8"	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA8C10H	Cordless Impact Driver 10.8V, 3/8"	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8C10H	Cordless Impact Driver 10.8V, 3/8"	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8C10H	Cordless Impact Driver 10.8V, 3/8"	Lead	7439-92-1
EYFLA8CR10H	Cordless Impact Wrench with data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA8CR10H	Cordless Impact Wrench with data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA8CR10H	Cordless Impact Wrench with data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8CR10H	Cordless Impact Wrench with data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8CR10H	Cordless Impact Wrench with data transmission 10.8V	Lead	7439-92-1
EYFLA8P10H	Cordless Impact Driver 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA8P10H	Cordless Impact Driver 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA8P10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8P10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8P10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA8PR10H	Cordless Impact Wrench with data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA8PR10H	Cordless Impact Wrench with data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6

EYFLA8PR10H	Cordless Impact Wrench with data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA8PR10H	Cordless Impact Wrench with data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA8PR10H	Cordless Impact Wrench with data transmission 10.8V	Lead	7439-92-1
EYFLA9C10H	Cordless Impact Driver 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA9C10H	Cordless Impact Driver 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA9C10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA9C10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA9C10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA9CR10H	Cordless Impact Wrench with data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA9CR10H	Cordless Impact Wrench with data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA9CR10H	Cordless Impact Wrench with data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA9CR10H	Cordless Impact Wrench with data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA9CR10H	Cordless Impact Wrench with data transmission 10.8V	Lead	7439-92-1
EYFLA9P10H	Cordless Impact Driver 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA9P10H	Cordless Impact Driver 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA9P10H	Cordless Impact Driver 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA9P10H	Cordless Impact Driver 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA9P10H	Cordless Impact Driver 10.8V	Lead	7439-92-1
EYFLA9PR10H	Cordless Impact Wrench with Data transmission 10.8V	Lead titanium zirconium oxide	12626-81-2
EYFLA9PR10H	Cordless Impact Wrench with Data transmission 10.8V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFLA9PR10H	Cordless Impact Wrench with Data transmission 10.8V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFLA9PR10H	Cordless Impact Wrench with Data transmission 10.8V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFLA9PR10H	Cordless Impact Wrench with Data transmission 10.8V	Lead	7439-92-1
EYFMA1B10H	Cordless Impact Wrench 14.4V	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA1B10H	Cordless Impact Wrench 14.4V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA1B10H	Cordless Impact Wrench 14.4V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA1B10H	Cordless Impact Wrench 14.4V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA1B10H	Cordless Impact Wrench 14.4V	Lead	7439-92-1
EYFMA1J10H	Cordless Impact Wrench 14.4V	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA1J10H	Cordless Impact Wrench 14.4V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA1J10H	Cordless Impact Wrench 14.4V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA1J10H	Cordless Impact Wrench 14.4V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA1J10H	Cordless Impact Wrench 14.4V	Lead	7439-92-1
EYFMA1JR10H	Cordless Impact Wrench 14.4V	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA1JR10H	Cordless Impact Wrench 14.4V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA1JR10H	Cordless Impact Wrench 14.4V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA1JR10H	Cordless Impact Wrench 14.4V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA1JR10H	Cordless Impact Wrench 14.4V	Lead	7439-92-1
EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Lead titanium zirconium oxide	12626-81-2
EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Octamethylcyclotetrasiloxane (D4)	556-67-2

EYFMA2C10H	Cordless Impact Driver 14.4V, 1/2" , max 170Nm, with shut-off electronic	Lead	7439-92-1
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Lead titanium zirconium oxide	12626-81-2
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA2CR10H	Cordless Impact Wrench with data transmission, 14.4V, 1/2" , max 170Nm,	Lead	7439-92-1
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Lead titanium zirconium oxide	12626-81-2
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA2P10H	Cordless Impact Driver 14.4V, 1/2" with Pin , max 170Nm, with shut-off elec	Lead	7439-92-1
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Lead titanium zirconium oxide	12626-81-2
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFMA2PR10H	Cordless Impact Driver with data transmission 14.4V, 1/2" with Pin , max 17	Lead	7439-92-1
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Phosphonium, triphenyl(phenylmethyl)-, 1,1,2,2,3,3,4,4,5,5,6,6,6-tridecafluoro-1-hexanesulfor	1000597-52-3
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Lead titanium zirconium oxide	12626-81-2
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFME1C10H	Cordless Angle Impact Wrench 14.4V	Lead	7439-92-1
EYFNA1J10H	Cordless Impact Wrench 18V	Lead titanium zirconium oxide	12626-81-2
EYFNA1J10H	Cordless Impact Wrench 18V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFNA1J10H	Cordless Impact Wrench 18V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFNA1J10H	Cordless Impact Wrench 18V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFNA1J10H	Cordless Impact Wrench 18V	Lead	7439-92-1
EYFPA1J10H	Cordless Impact Wrench 21.6V	Lead titanium zirconium oxide	12626-81-2
EYFPA1J10H	Cordless Impact Wrench 21.6V	Dodecamethylcyclohexasiloxane; D6	540-97-6
EYFPA1J10H	Cordless Impact Wrench 21.6V	Decamethylcyclopentasiloxane (D5)	541-02-6
EYFPA1J10H	Cordless Impact Wrench 21.6V	Octamethylcyclotetrasiloxane (D4)	556-67-2
EYFPA1J10H	Cordless Impact Wrench 21.6V	Lead	7439-92-1
FD-60	Fiber, Diffuse reflective, M6, bending radius R4, 2m, IP 67	Lead	7439-92-1
FDH13FM2	Fib, diffuse, 2m, 130°C	Lead	7439-92-1
FDH20M1	Fiber, Diffuse reflective, coaxial, silicone tube -60 to 200°C, M6, 1m	Lead	7439-92-1
FT-30	Fiber, Thru-beam, M3, bending radius R4, 2m, IP 67	Lead	7439-92-1
FT-40	Fiber, Thru-beam, M4, bending radius R4, 2m, IP 67	Lead	7439-92-1
FTPN500	Protect. tube for UZF thru-beam type fiber cables, 0,5 m	Lead	7439-92-1
FXMR5	Zoom lens - side view for fiber diffuse	Lead	7439-92-1
HL-C2CCJ2	HL-C2 extension cable for laser head, 2 m	Lead	7439-92-1

HL-C2CCJ5	HL-C2 extension cable for laser head, 5 m	Lead	7439-92-1
HL-D3CCJ5	HL-D3 extension cable for laser head, 5m	Lead	7439-92-1
HYH1323	600 mm soft pull-down unit version 2	Lead	7439-92-1
LSH21	Sensor head LS 400	Lead	7439-92-1
LSH21A	Sensor head LS 401	Lead	7439-92-1
LSH22	Sensor head LS 402	Lead	7439-92-1
PAXEOS100H	Energy Recovery Ventilation w/ heater function	Lead	7439-92-1
T106AFJ	Toggle switch	Lead	7439-92-1
T106DFJ	Toggle switch	Lead	7439-92-1
T110AAFJ	Toggle switch	Lead	7439-92-1
T110AULCSAFJ	Toggle switch	Lead	7439-92-1
T110DAFJ	Toggle switch	Lead	7439-92-1
T110DULCSAFJ	Toggle switch	Lead	7439-92-1
T115AAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115ASULCSAFJ	Toggle switch type	Lead	7439-92-1
T115AULCSAFJ	Toggle switch type	Lead	7439-92-1
T115DAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115DSULCSAFJ	Toggle switch type	Lead	7439-92-1
T115DULCSAFJ	Toggle switch type	Lead	7439-92-1
T115EAULCSAFJ	Toggle switch type	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9
T115EAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115ESULCSAFJ	Toggle switch type	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9
T115ESULCSAFJ	Toggle switch type	Lead	7439-92-1
T115EULCSAFJ	Toggle switch type	4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9
T115EULCSAFJ	Toggle switch type	Lead	7439-92-1
T115FAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115FSULCSAFJ	Toggle switch type	Lead	7439-92-1
T115FULCSAFJ	Toggle switch type	Lead	7439-92-1
T115GAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115GSULCSAFJ	Toggle switch type	Lead	7439-92-1
T115GULCSAFJ	Toggle switch type	Lead	7439-92-1
T115HAULCSAFJ	Toggle switch type	Lead	7439-92-1
T115HSULCSAFJ	Toggle switch type	Lead	7439-92-1
T115HULCSAFJ	Toggle switch type	Lead	7439-92-1
T206NFJ	Toggle switch type	Lead	7439-92-1
T210KAFJ	Toggle switch type	Lead	7439-92-1
T210NAFJ	Toggle switch type	Lead	7439-92-1
T210NULCSAFJ	Toggle switch type	Lead	7439-92-1
T215KAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215KSULCSAFJ	Toggle switch type	Lead	7439-92-1
T215KULCSAFJ	Toggle switch type	Lead	7439-92-1
T215NAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215NSULCSAFJ	Toggle switch type	Lead	7439-92-1

T215NULCSAFJ	Toggle switch type	Lead	7439-92-1
T215PAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215PSULCSAFJ	Toggle switch type	Lead	7439-92-1
T215PULCSAFJ	Toggle switch type	Lead	7439-92-1
T215RAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215RSULCSAFJ	Toggle switch type	Lead	7439-92-1
T215RULCSAFJ	Toggle switch type	Lead	7439-92-1
T215SAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215SSULCSAFJ	Toggle switch type	Lead	7439-92-1
T215SULCSAFJ	Toggle switch type	Lead	7439-92-1
T215TAULCSAFJ	Toggle switch type	Lead	7439-92-1
T215TSULCSAFJ	Toggle switch type	Lead	7439-92-1
T315KAULCSAFJ	Toggle switch type	Lead	7439-92-1
T315KULCSAFJ	Toggle switch type	Lead	7439-92-1
T315NAULCSAFJ	Toggle switch type	Lead	7439-92-1
T315PAULCSAFJ	Toggle switch type	Lead	7439-92-1
T315P-SULF	Toggle switch type	Lead	7439-92-1
T415NAULCSAFJ	Toggle switch type	Lead	7439-92-1
T415PAULCSAFJ	Toggle switch type	Lead	7439-92-1
TC115A-F	Toggle switch type	Lead	7439-92-1
TC115A-F	Toggle switch type	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
TC215S-F	Toggle switch type	Lead	7439-92-1
TC215S-F	Toggle switch type	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
WD1811BJ	Silicon rubber cap	Dodecamethylcyclohexasiloxane; D6	540-97-6
WD1811BJ	Silicon rubber cap	Decamethylcyclopentasiloxane (D5)	541-02-6
WD1811BJ	Silicon rubber cap	Octamethylcyclotetrasiloxane (D4)	556-67-2
WD1811BJ	Silicon rubber cap	Lead	7439-92-1
WD1811GJ	Silicon rubber cap	Dodecamethylcyclohexasiloxane; D6	540-97-6
WD1811GJ	Silicon rubber cap	Decamethylcyclopentasiloxane (D5)	541-02-6
WD1811GJ	Silicon rubber cap	Octamethylcyclotetrasiloxane (D4)	556-67-2
WD1811GJ	Silicon rubber cap	Lead	7439-92-1
WD1811RJ	Silicon rubber cap	Dodecamethylcyclohexasiloxane; D6	540-97-6
WD1811RJ	Silicon rubber cap	Decamethylcyclopentasiloxane (D5)	541-02-6
WD1811RJ	Silicon rubber cap	Octamethylcyclotetrasiloxane (D4)	556-67-2
WD1811RJ	Silicon rubber cap	Lead	7439-92-1
WD1811YJ	Silicon rubber cap	Dodecamethylcyclohexasiloxane; D6	540-97-6
WD1811YJ	Silicon rubber cap	Decamethylcyclopentasiloxane (D5)	541-02-6
WD1811YJ	Silicon rubber cap	Octamethylcyclotetrasiloxane (D4)	556-67-2
WD1811YJ	Silicon rubber cap	Lead	7439-92-1
WD1811Z	Silicon rubber cap	Dodecamethylcyclohexasiloxane; D6	540-97-6
WD1811Z	Silicon rubber cap	Decamethylcyclopentasiloxane (D5)	541-02-6
WD1811Z	Silicon rubber cap	Octamethylcyclotetrasiloxane (D4)	556-67-2
WD1811Z	Silicon rubber cap	Lead	7439-92-1

WD1911J	EP rubber cap	Lead	7439-92-1
AM1100F	NZ Basic switch	Lead	7439-92-1
AM1106F	NZ Basic switch	Lead	7439-92-1
AM1107F	NZ Basic switch	Lead	7439-92-1
AM1303F	NZ Basic switch	Lead	7439-92-1
AM130812F	NZ Basic switch	Lead	7439-92-1
AM1503F	NZ Basic switch	Lead	7439-92-1
AM1701F	NZ Basic switch	Lead	7439-92-1
AM1703F	NZ Basic switch	Lead	7439-92-1
CCA32NK01J	CCA H32NK01 J - external GPS Antenna	Lead	7439-92-1
CCA32ST16	CCA H32NK01 J - external GPS Antenna	Lead	7439-92-1
CX424Z	Diffuse reflective, 10cm, NPN, M8 connector	Lead	7439-92-1
CX443Z	Fixed focus reflective, 50mm, BGS FGS, NPN, M8	Lead	7439-92-1
CX444Z	Fixed focus reflective, 100mm, BGS FGS, NPN, M8 - Pls. pick up goods from	Lead	7439-92-1
EB11228J	Buzzer	Lead	7439-92-1
EB11248J	Buzzer	Lead	7439-92-1
EY3610LA1J31	Cordless Sealing Gun 3.6V	Lead titanium zirconium oxide	12626-81-2
EY3610LA1J31	Cordless Sealing Gun 3.6V	Lead	7439-92-1
EY3610LA1J32	Cordless Sealing Gun 3.6V	Lead titanium zirconium oxide	12626-81-2
EY3610LA1J32	Cordless Sealing Gun 3.6V	Lead	7439-92-1
EY3654NQW32	Cordless Sealing Gun 7.2V	Acrylamide	79-06-1
EY3654NQW32	Cordless Sealing Gun 7.2V	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EY3654NQW32	Cordless Sealing Gun 7.2V	Lead	7439-92-1
EY3654NW32	Cordless Sealing Gun 7.2V	Bisphenol A; 4,4'-isopropylidenediphenol	80-05-7
EY3654NW32	Cordless Sealing Gun 7.2V	Lead	7439-92-1
EY45A2B878	Cordless Circular Saw	Lead	7439-92-1
EY45A2B878	Cordless Circular Saw	Trixylyl phosphate	25155-23-1
EY45A2B878	Cordless Circular Saw	4-Nonylphenol, branched	84852-15-3
EY45A2XM32	Cordless Multi Circular Saw DUAL 14.4V/18V	4-Nonylphenol, branched	84852-15-3
EY45A2XM32	Cordless Multi Circular Saw DUAL 14.4V/18V	Lead	7439-92-1
EY45A2XM32	Cordless Multi Circular Saw DUAL 14.4V/18V	Trixylyl phosphate	25155-23-1
EY45A2XW32	Cordless Multi Circular Saw DUAL 14.4V/18V	4-Nonylphenol, branched	84852-15-3
EY45A2XW32	Cordless Multi Circular Saw DUAL 14.4V/18V	Lead	7439-92-1
EY45A2XW32	Cordless Multi Circular Saw DUAL 14.4V/18V	Trixylyl phosphate	25155-23-1
EY46A2X32	Cordless Angle Grinder DUAL 18V/14.4V	Lead	7439-92-1
EY7410LA1C32	Cordless Screwdriver 3.6V	Lead titanium zirconium oxide	12626-81-2
EY7410LA1C32	Cordless Screwdriver 3.6V	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with	SN0082
EY7410LA1C32	Cordless Screwdriver 3.6V	1,3,5,-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione; TGIC	2451-62-9
EY7410LA1C32	Cordless Screwdriver 3.6V	Lead	7439-92-1
EY7410LA2S31	Cordless Screwdriver 3.6V	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with	SN0082
EY7410LA2S31	Cordless Screwdriver 3.6V	Lead	7439-92-1
EY7410LA2S31	Cordless Screwdriver 3.6V	1,3,5,-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione; TGIC	2451-62-9
EY7410LA2S31	Cordless Screwdriver 3.6V	Lead titanium zirconium oxide	12626-81-2

EY7410LA2S32	Cordless Screwdriver 3.6V	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with	SN0082
EY7410LA2S32	Cordless Screwdriver 3.6V	Lead	7439-92-1
EY7410LA2S32	Cordless Screwdriver 3.6V	1,3,5,-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione; TGIC	2451-62-9
EY7410LA2S32	Cordless Screwdriver 3.6V	Lead titanium zirconium oxide	12626-81-2
EY7411LA1C32	Cordless Screwdriver 3.6V	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with	SN0082
EY7411LA1C32	Cordless Screwdriver 3.6V	Lead titanium zirconium oxide	12626-81-2
EY7411LA1C32	Cordless Screwdriver 3.6V	1,3,5,-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione; TGIC	2451-62-9
EY7411LA1C32	Cordless Screwdriver 3.6V	Lead	7439-92-1
EY7411LA1S32	Cordless Screwdriver 3.6V	4-Nonylphenol, branched and linear [substances with a linear and/or branched alkyl chain with	SN0082
EY7411LA1S32	Cordless Screwdriver 3.6V	Lead	7439-92-1
EY7411LA1S32	Cordless Screwdriver 3.6V	Lead titanium zirconium oxide	12626-81-2
EY7411LA1S32	Cordless Screwdriver 3.6V	1,3,5,-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione; TGIC	2451-62-9
EY78A1BT878	Rotary Hammer	Lead	7439-92-1
EY78A1BT878	Rotary Hammer	Trixylyl phosphate	25155-23-1
EY78A1BT878	Rotary Hammer	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
EY78A1X32	Rotary Hammer	Lead	7439-92-1
EY78A1X32	Rotary Hammer	Trixylyl phosphate	25155-23-1
EY78A1X32	Rotary Hammer	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
EY9HX400E10	Keyed chuck for Rotary Hammers	Lead	7439-92-1
EYFB32B10H	Li-Ion Battery 10.8V 2.0 AH	Lead	7439-92-1
EYFB50B10H	Battery 18V 5.0Ah Li-Ion for EYFNA	Trixylyl phosphate	25155-23-1
EYFB50B10H	Battery 18V 5.0Ah Li-Ion for EYFNA	Lead	7439-92-1
FD-40-CFD0352-L50-DI	Super quality fiber	Lead	7439-92-1
FTPN1000	Protect. tube for UZF thru-beam type fiber cables,1 m	Lead	7439-92-1
TB5590185NJ	Timer, Analog, Synchronus Motor, Day	Lead	7439-92-1
TB5630187NJ	Timer, Analog, Quarz, 300h, Week	Lead	7439-92-1
TB5640185NJ	Timer, Analog, Synchronus Motor, Week	Lead	7439-92-1
TB6210187	Digital Timer, Weekly Program, 1 Channel, 230V AC	1,2-Dimethoxyethane; ethylene glycol dimethyl ether; EGDME	110-71-4
TB6210187	Digital Timer, Weekly Program, 1 Channel, 230V AC	Boric acid	10043-35-3
TB6210187	Digital Timer, Weekly Program, 1 Channel, 230V AC	Lead	7439-92-1
TB6210187	Digital Timer, Weekly Program, 1 Channel, 230V AC	Lead titanium zirconium oxide	12626-81-2
TB6210187	Digital Timer, Weekly Program, 1 Channel, 230V AC	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4
TB6220187	Digital Timer, Weekly Program, 2 Channels, 230V AC	1,2-Dimethoxyethane; ethylene glycol dimethyl ether; EGDME	110-71-4
TB6220187	Digital Timer, Weekly Program, 2 Channels, 230V AC	Boric acid	10043-35-3
TB6220187	Digital Timer, Weekly Program, 2 Channels, 230V AC	Lead	7439-92-1
TB6220187	Digital Timer, Weekly Program, 2 Channels, 230V AC	Lead titanium zirconium oxide	12626-81-2
TB6220187	Digital Timer, Weekly Program, 2 Channels, 230V AC	1-methyl-2-pyrrolidone (NMP); N-methyl-2-pyrrolidone	872-50-4