



REACH Declaration

Regulation (EC) No 1907/2006 concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH).

Article 33. Communication of information on substances in articles

March 10, 2025

SVHC candidate list as of January 21, 2025

- It is not intended that our products release substances during normal and reasonably foreseeable conditions of use.
- The substance(s) listed below may be contained in the listed articles of the products exceeding the threshold level of 0.1% by weight as identified by European Chemical Agency Candidate List

Article / Product Application	Substance Name	CAS/EC Number
4688313 - Diode, Schottky,150V,10A,PTH,TO-220,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RMA-Y1, Braava Jet m6 RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4686986 - Diode, Rectifier,1KV,1A,SMD,SOD123,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RMA-Y1, Braava Jet m6 RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4637694 - Transistor, AOD4189,P-FET,40V,40A,TO-252,SMD,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RCA-Y2, Roomba Combo j9+, Roomba Combo 10 Max RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4338621 - TVS Unidirectional 600W SMB 26V SMBJ26A <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RCA-Y2, Roomba Combo j9+, Roomba Combo 10 Max RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
4687111 - Transistor, N-FET,700V,6A,TO-220,PTH,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RMA-Y1, Braava Jet m6 RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4338605 - Diode, BZX84C12,Zener,12V,SMD,SOT-23,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RCA-Y2, Roomba Combo j9+, Roomba Combo 10 Max RMA-Y1, Braava Jet m6 RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4648721 - PWR CORD, INPUT,6FT,EU,TYPE F,C17,JACKETED,250V,BLACK <i>Application:</i> RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4482053 - Diode,STPS2L40,Rectifier,Schottky,40V,2A,SMD,SMB,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RCA-Y2, Roomba Combo j9+, Roomba Combo 10 Max RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4711912 - Standoff,Rnd,M2X0.4,53mmH,4.5mmOD,Copper,Tin,SMD,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4686969 - Diode,Rectifier,Bridge,1000V,2A,SMD,ABS,RoHS <i>Application:</i> RMA-Y1, Braava Jet m6 RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4816027 - MOTOR, BLDC, 22N <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4726994 - POWER CORD, INPUT, 5FT, EU, TYPE C, JACKETED, RIGHT ANGLE <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4641706 - Diode,BTA420X,Triac,Hi-Com,3Q,20A,800V,PTH,TO-220,RoHS <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
4510139 - Diode,ES1J,Rectifier,600V,1A,SMD,SMA,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4461980-01 - POWER CORD, INPUT, 5FT, EU, TYPE C, JACKETED, BLACK <i>Application:</i> RMA-Y1, Braava Jet m6 RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4365282 - INSERT, IMPELLER, 55MM CW FAN <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4
4787603 - Diode Array,GBU1006,Rect,Bridge,600V,10A,PTH,SIP4,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4689694 - Diode,RS07D,Rectifier,700mA,200V,SMD,SOD-123,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4510067 - Transistor,STP43N60DM2,N-FET,600V,34A,TO-220,PTH,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4604642 - Fuse,Fast-Acting,15A,60V,SMD,2410,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+ RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4338624 - Diode,SS14,Schottky,1A,40V,SMD,SMA,RoHS <i>Application:</i> RCA-Y2, Roomba Combo j9+, Roomba Combo 10 Max	Lead	7439-92-1 / 231-100-4
4338625 - Diode Schottky 2A 40V SMB SS24 <i>Application:</i> RMA-Y1, Braava Jet m6	Lead	7439-92-1 / 231-100-4
4763711 - Resistor,Chip,1.50 Ohm,1/20W,1%,SMD,0201,RoHS <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	Lead	7439-92-1 / 231-100-4
4484231 - Diode, STPS3H100,Rectifier,Schottky,100V,3A,SMD,SMBF,RoHS <i>Application:</i> RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	Lead	7439-92-1 / 231-100-4
4810183 - Crystal,24MHz,SMD,2x1.6mm,8pF,-40to85C,RoHS <i>Application:</i> RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
20.06.1100469 - Chip resistor, 33K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100014 - Chip resistor, 10K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100034 - Chip resistor, 1K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100011 - Chip resistor, 100R/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100046 - Chip resistor, 22R/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
30.08.1100001 - Schottky diodes <i>Application:</i> RCC-Y1, Roomba Combo 2, Roomba Combo 2 Essential	Lead	7439-92-1 / 231-100-4
20.06.1100067 - Chip resistor, 4.7K/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100070 - Chip resistor, 47K/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100101 - Chip resistor, 18K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100005 - Chip resistor, 0R/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100412 - Chip resistor, 22K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100516 - Chip resistor, 30K/1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100104 - Chip resistor, 100K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100182 - Chip resistor, 1R/±5%/R2512/1W <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
20.06.1100186 - Chip resistor,510R/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
30.09.1100244 - TVS, DO-214AC <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100233 - Chip resistor, 3.3K/±5%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100248 - Chip resistor,330R /±1%/1/16W/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100277 - Chip resistor, 3K/±1%/1/16W /R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100326 - Chip resistor, 10R/±1%/1/16W/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100007 - Chip resistor, 0.1R/±5%/R2512 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100331 - Chip resistor,820R/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100339 - Chip resistor, 150K/±1%/R0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100350 - Chip resistor, 110k/±1%/0402 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
20.06.1100363 - Chip resistor, 0.05R/±5%/R2512 <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	Lead	7439-92-1 / 231-100-4
67.01.1100509 - Copper sleeve <i>Application:</i> RCC-Y1, Roomba Combo 2, Roomba Combo 2 Essential	Lead	7439-92-1 / 231-100-4
42.01.1100062 – Diode <i>Application:</i> RCC-Y1, Roomba Combo 2, Roomba Combo 2 Essential	Lead	7439-92-1 / 231-100-4
30.09.1100099 – Diode <i>Application:</i> RCC-Y1, Roomba Combo 2, Roomba Combo 2 Essential	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
21.08.1100071 - Chip Capacitor,22uF,6.3V,±20%,X5R,C0603 <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo RVH-Y1, Roomba Max 705 Vac RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
30.08.1100025 - Schottky diode, SS34A,40V,3A,0.55V,SMA <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
30.08.1100026 - Schottky diode, 24V,10.29A,SMA,DO-214AC <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
30.08.1100027 - Schottky diode,SS54A,40V,5A,SMA <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo	Lead	7439-92-1 / 231-100-4
30.09.1100205 - Photoelectric Pair,ZPI-S3C2-Z06 <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
30.09.1100244 - Patch TVS diode, TVS,DO-214AC <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
32.01.1100118 - MOS,N MOS,30V,40A,PDFN3mmx3mm-8L <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
32.01.1100157 - MOS, N-MOS, 40V, 10.8A, 16mohm, PDFN3x3_8p <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo RCG-Y1, Roomba 205 DustCompactor Combo RVH-Y1, Roomba Max 705 Vac	Lead	7439-92-1 / 231-100-4
34.01.1100077 - Ultrasonic Transducer <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	Lead	7439-92-1 / 231-100-4
35.02.1100304 - Power Board <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo	Lead	7439-92-1 / 231-100-4
42.01.1100442 - DCDC <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo RCG-Y1, Roomba 205 DustCompactor Combo RVH-Y1, Roomba Max 705 Vac	Lead	7439-92-1 / 231-100-4



Article / Product Application	Substance Name	CAS/EC Number
42.01.1100793 - DCDC,2.7-5.5V,3A,0.6V,SOT23-5 <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo RVH-Y1, Roomba Max 705 Vac	Lead	7439-92-1 / 231-100-4
42.01.1100795 - IC,2.5V to 5.5V ,2.5V,300mA <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo RVH-Y1, Roomba Max 705 Vac	Lead	7439-92-1 / 231-100-4
42.01.1100856 - Motor Driver Chip,4.5V~37V,3.5A,HTSSOP-16 <i>Application:</i> RVH-Y1, Roomba Max 705 Vac	Lead	7439-92-1 / 231-100-4
62.05.1100710 - Power cord <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo	Lead	7439-92-1 / 231-100-4
4519134 - CHASSIS, MAIN <i>Application:</i> RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+ RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4715051 - CORD WRAP New <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4715032 - BACK COVER <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4686630 - COVER, BOTTOM <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4715043 - BASE New <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4724611 - MOUNT, SPEAKER <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9



Article / Product Application	Substance Name	CAS/EC Number
4706502 - HOLDER, UI LED <i>Application:</i> RVE-Y1, Roomba Combo j5/j5+, Roomba j7/j7+ RVE-Y2, Roomba Combo j5/j5+, Roomba j7/j7+, Roomba j9/j9+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4734458 - COVER, BOTTOM <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4816058 - RAMP ADAPTER, CHARGING CONTACT <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4749596 - CHASSIS, BOTTOM <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4819218 - LID, AC DC POWER SUPPLY <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4534457 - MOUNT, SPEAKER <i>Application:</i> RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4616596 - BRACKET BASE <i>Application:</i> RMA-Y1, Braava Jet m6	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4742126 - CHASSIS, MAIN <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4751566 - MOUNT, SPEAKER, SEALED <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4658435 - CHASSIS <i>Application:</i> RMA-Y1, Braava Jet m6	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
4819217 - CASE, AC DC POWER SUPPLY <i>Application:</i> RCA-Y1, Roomba Combo j7/j7+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9



Article / Product Application	Substance Name	CAS/EC Number
4689208 - COVER, BOTTOM <i>Application:</i> RVD-Y1, Roomba i1/i1+, Roomba Combo i5/i5+	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102218 - Cone tower base <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102747 - Charging Support, Water tank dust box <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102916 - Shading bracket, charging station <i>Application:</i> RVG-Y1, Roomba Combo, Roomba Combo Essential	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102759 - Recharge bracket <i>Application:</i> RCC-Y1, Roomba Combo 2, Roomba Combo 2 Essential	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1101780 - Left Water Tank Power Supply Bracket <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1101781 - Right Water Tank Power Supply Bracket <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102747 - Water Tank & Dustbin Charging Bracket <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102916 - Charging Dock Light Shield Bracket <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1102949 - Docking Bracket <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
89.01.1105881 - Dust Box Button <i>Application:</i> RCG-Y1, Roomba 205 DustCompactor Combo	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9



Article / Product Application	Substance Name	CAS/EC Number
89.01.1105930 - Rear Docking Bracket <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo RVH-Y1, Roomba Max 705 Vac	2,2',6,6' -tetrabromo-4,4' -isopropylidenedi-phenol	79-94-7 / 201-236-9
35.02.1100305 - Power Board PCBA <i>Application:</i> RCF-Y1, Roomba Plus 405 Combo, Roomba Plus 505 Combo	Triphenyl phosphate	115-86-6 / 204-112-2
35.02.1100286 - Power Board PCBA & Power Cable <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo	Triphenyl phosphate, Lead	115-86-6 / 204-112-2, 7439-92-1 / 231-100-4
35.02.1100287 - Power Board PCBA & Power Cord <i>Application:</i> RCC-Y2, Roomba 105 Vac, Roomba 105 Combo	Triphenyl phosphate, Lead	115-86-6 / 204-112-2, 7439-92-1 / 231-100-4

The European Chemicals Agency (ECHA) SVHC candidate list is available at:

<https://echa.europa.eu/candidate-list-table>

If a product contains SVHCs above the maximum permitted 0.1% w/w, according to Article 33 of the REACH Regulation it is necessary to provide safe use information to the distributor or supplier.

If an end user requests Safe Use information, this Declaration shall be provided within 45 days of the receipt of the request.

