

## REACH Regulation EC No 1907/2006 – Article 33

### Communication in the supply chain

In accordance with Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (“REACH”), suppliers must report to and notify recipients if an article<sup>1</sup> contains a substance listed in the Candidate List of Substances of Very High Concern (“SVHC”) and has a concentration above the threshold level of 0.1% weight by weight (w/w). Under REACH, the threshold limit 0.1% weight by weight (w/w) applies to each individual article incorporated as a component of a complex product. The Candidate List of reference is the one published in June 2019.

The articles listed below may contain SVHC above the threshold level of 0.1% w/w, but do not exhibit a safety risk when used in the intended way.

Product Family	Item/Parts Name	Substance CAS Number	Substance Name
PR	LAN KIT, SMARTLINK COMM DEVICE, CANADA	1317-36-8	Lead monoxide
PR	LAN KIT, SMARTLINK COMM DEVICE, CANADA	7439-92-1	Lead
PR	LAN KIT, SMARTLINK COMM DEVICE, EU	1317-36-8	Lead monoxide
PR	LAN KIT, SMARTLINK COMM DEVICE, EU	7439-92-1	Lead
PR	LAN KIT, SMARTLINK COMM DEVICE, JAPAN	1317-36-8	Lead monoxide
PR	LAN KIT, SMARTLINK COMM DEVICE, JAPAN	7439-92-1	Lead
PR	SmartLink: LVM WiFi/LAN analytics device	1317-36-8	Lead monoxide
PR	SmartLink: LVM WiFi/LAN analytics device	7439-92-1	Lead
Relay5-6-7-8000	ASSY-USER INTERFACE - WITH BOOTLOADER	111-15-9	Ethylene glycol monoethyl ether acetate
Relay5-6-7-8000	ASSY-USER INTERFACE - WITH BOOTLOADER	1303-86-2	Diboron trioxide
Relay5-6-7-8000	ASSY-USER INTERFACE - WITH BOOTLOADER	1317-36-8	Lead monoxide
Relay5-6-7-8000	ASSY-USER INTERFACE - WITH BOOTLOADER	7439-92-1	Lead
Relay5-6-7-8000	CCD - ASSY INPUT XPORT & FLAT SEALER C	1317-36-8	Lead monoxide
Relay5-6-7-8000	CCD- ASSY PERIPHERAL COMMUNICATION PWA	1317-36-8	Lead monoxide
Relay5-6-7-8000	CCD- ASSY PERIPHERAL COMMUNICATION PWA	7439-92-1	Lead
Relay5-6-7-8000	Letter Opener DL200	1317-36-8	Lead monoxide
Relay5-6-7-8000	Letter Opener DL200	7439-92-1	Lead
Relay5-6-7-8000	SCANNER, COGNEX	7439-92-1	Lead
Relay5-6-7-8000	SCANNER, COGNEX	80-05-7	4,4'-Isopropylidenediphenol

Relay5-6-7-8000	SOFTWARE KIT - BARCODE DECODER PWA, 02.	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - BARCODE DECODER PWA, 02.	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
Relay5-6-7-8000	SOFTWARE KIT - BARCODE DECODER PWA, 02.	7439-92-1	Lead
Relay5-6-7-8000	SOFTWARE KIT - HIGH CAP ENV FEEDER PWA,	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - HIGH CAP ENV FEEDER PWA,	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
Relay5-6-7-8000	SOFTWARE KIT - HIGH CAP ENV FEEDER PWA,	7439-92-1	Lead
Relay5-6-7-8000	SOFTWARE KIT - HIGH CAP SHEET FEEDER PWA	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - HIGH CAP SHEET FEEDER PWA	7439-92-1	Lead
Relay5-6-7-8000	SOFTWARE KIT - INPUT BUF AND FLT SLR MOT	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - INPUT BUF AND FLT SLR MOT	7439-92-1	Lead
Relay5-6-7-8000	SOFTWARE KIT - MOTION CONTROL 1 PWA	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - MOTION CONTROL 1 PWA	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
Relay5-6-7-8000	SOFTWARE KIT - MOTION CONTROL 1 PWA	7439-92-1	Lead
Relay5-6-7-8000	SOFTWARE KIT - MOTION CONTROL 2 PWA,	1317-36-8	Lead monoxide
Relay5-6-7-8000	SOFTWARE KIT - MOTION CONTROL 2 PWA,	7439-92-1	Lead
SendPro P	ASSY, PSD-CYGNUS X4	7439-92-1	Lead
SendPro P	Bluetooth Cordless Barcode Scanner	1303-86-2	Diboron trioxide
SendPro P	Bluetooth Cordless Barcode Scanner	1317-36-8	Lead monoxide
SendPro P	Bluetooth Cordless Barcode Scanner	7439-92-1	Lead
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	10043-35-3	Boric acid
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	11113-50-1	Boric acid, crude natural
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	131-18-0	Dipentyl phthalate
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	25973-55-1	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	556-67-2	Octamethylcyclotetrasiloxane (D4)
SendPro P	COMPAQ 17 INCH FLAT PANEL MONITOR	7439-92-1	Lead
SendSuite	5 Bay Ethernet Cradle for T764/5, T6MD/E	1303-86-2	Diboron trioxide
SendSuite	5 Bay Ethernet Cradle for T764/5, T6MD/E	1317-36-8	Lead monoxide
SendSuite	5 Bay Ethernet Cradle for T764/5, T6MD/E	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
SendSuite	5 Bay Ethernet Cradle for T764/5, T6MD/E	7439-92-1	Lead
SendSuite	Ethernet Adapter T764/5, T6MD/E	7439-92-1	Lead
SendSuite	Five Bay Cradle for T764/5, T6MD/E	1303-86-2	Diboron trioxide
SendSuite	Five Bay Cradle for T764/5, T6MD/E	1317-36-8	Lead monoxide
SendSuite	Five Bay Cradle for T764/5, T6MD/E	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
SendSuite	Five Bay Cradle for T764/5, T6MD/E	7439-92-1	Lead

SendSuite	Single Bay Cradle for T764/5, T6MD/E	1303-86-2	Diboron trioxide
SendSuite	Single Bay Cradle for T764/5, T6MD/E	1317-36-8	Lead monoxide
SendSuite	Single Bay Cradle for T764/5, T6MD/E	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
SendSuite	Single Bay Cradle for T764/5, T6MD/E	7439-92-1	Lead
SendSuite	Single slot charging cradle for T742	1303-86-2	Diboron trioxide
SendSuite	Single slot charging cradle for T742	1317-36-8	Lead monoxide
SendSuite	Single slot charging cradle for T742	2451-62-9	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
SendSuite	Single slot charging cradle for T742	7439-92-1	Lead
SendSuite	Standard Cradle and Charger for J794	12626-81-2	Lead titanium zirconium oxide
SmartLink	LAN KIT, SMARTLINK, CELLULAR, EU	1317-36-8	Lead monoxide
SmartLink	LAN KIT, SMARTLINK, CELLULAR, EU	7439-92-1	Lead
Sebring	HCSF Upper Front Cover – Main Tower Assembly	25973-55-1	2-(2-hydroxy-3,5-di-tert-amyl-phenyl) 2H-benzotriazole
Sebring	Sebring Power Button Assembly	25973-55-1	2-(2-hydroxy-3,5-di-tert-amyl-phenyl) 2H-benzotriazole

<sup>1</sup> Article as defined under the REACH Regulation (EC)1907/2006

*All information in this statement is provided based on Pitney Bowes' knowledge at the time of preparation. This statement is provided on an "AS IS" basis without any express or implied warranties or commitments. Pitney Bowes also does not warrant that this statement is error free and therefore reserves the right to update and modify the above statement whenever necessary or appropriate.*