



Ridge Tool Company
 400 Clark Street
 Elyria, Ohio 44035-6001
 USA

Dear Customer,

Subject: REACH compliance statement for Ridge Tool Company products

This document is Ridge Tool Company statement regarding EC Regulation 1907/2006, also known as REACH (Registration, Evaluation, Authorization and Restriction of Chemicals).

Article 33 “Duty to Communicate information on substances in Articles”

1. Any article 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 0.10% weight by weight 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 the substance.

2. On request by a consumer, 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 0.10% weight by weight shall provide the consumer with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of the substance.

Ridge Tool Company Response: The products listed in the annex contain the following substances listed on the “Candidate List of substances of very high concern” dated June 27, 2018.

Substance	CADMIUM
CAS #	7440-43-9
EC #	231-152-8
Classification and SVHC Properties	The substance is fatal if inhaled, is very toxic to aquatic life, is very toxic to aquatic life with long lasting effects, may cause cancer, causes damage to organs through prolonged or repeated exposure, is suspected of causing genetic defects, is suspected of damaging fertility or the unborn child and catches fire spontaneously if exposed to air. This substance has several Harmonised Classifications and Labelling's (CLH) approved by the European Union.
Information on safe handling including safe disposal if relevant	Personal Protective Equipment (PPE) Handling: Wear respiratory protection. Avoid dust formation. Avoid breathing vapours, mist or gas. Ensure adequate ventilation. Evacuate personnel to safe areas. Avoid breathing dust. Storage: Avoid contact with skin and eyes. Avoid formation of dust and aerosols. Further processing of solid materials may result in the formation of combustible dusts. The potential for combustible dust formation should be taken into consideration before additional processing occurs. Provide appropriate exhaust ventilation at places where dust is formed. Keep containers closed when not in use - check regularly for leaks.





Ridge Tool Company
 400 Clark Street
 Elyria, Ohio 44035-6001
 USA

Ridge Tool Parts With SVHC:

RTC Catalog Numbers	Description	Substance	CAS Number
58597	SWITCH, 1215	CADMIUM	7440-43-9
23612	SWITCH, TOGGLE K1500/75	CADMIUM	7440-43-9
41817	SWITCH, TOGGLE K375/750	CADMIUM	7440-43-9

Ridge Tool Products With SVHC:

RTC Catalog Numbers	Description	Substance	CAS Number
10973	CUTTER, COPPER 122-XL, 115V	CADMIUM	7440-43-9
14388	122-XL COPPER PREP MACH 230V	CADMIUM	7440-43-9
20210	1233 230V BSPT FAR EAST	CADMIUM	7440-43-9
23692	K1500A 115V 60HZ	CADMIUM	7440-43-9
23697	K1500B 115V 60HZ	CADMIUM	7440-43-9
23702	K1500A SE 115V 60HZ W/C14	CADMIUM	7440-43-9
23707	K1500B SE 115V 60HZ W/C14	CADMIUM	7440-43-9
23712	K1500A SE 115V 60HZ W/C11	CADMIUM	7440-43-9
23717	K1500B SE 115V 60HZ W/C11	CADMIUM	7440-43-9
25668	ASSEMBLY, HC-450 TOOL	CADMIUM	7440-43-9
26993	K-400 120V, 3/8 X 50 C31IW	CADMIUM	7440-43-9
26998	K-400, 120V, 1/2 X 75 C45IW	CADMIUM	7440-43-9
27003	K-400, 120V, 1/2 X 50 C44IW	CADMIUM	7440-43-9
27008	K-400AF 120V, C32IW W/AUTOFEED	CADMIUM	7440-43-9
27013	K-400AF 120V, C45IW W/AUTOFEED	CADMIUM	7440-43-9
27592	K1500A SE 230V 50/60HZ	CADMIUM	7440-43-9
27597	K1500B SE 230V 50/60HZ	CADMIUM	7440-43-9
27612	K1500A 230V 50/60HZ ONLY	CADMIUM	7440-43-9
27617	K1500B 230V 50/60HZ ONLY	CADMIUM	7440-43-9
27637	K1500B SE 240V 50/60HZ AUST	CADMIUM	7440-43-9
33922	K1500B STARTER KIT AUST	CADMIUM	7440-43-9
41843	HOLE CUTTER, HC300 230V ME	CADMIUM	7440-43-9
45038	THREADING MACH,300C 1/2-2BSPT FE	CADMIUM	7440-43-9
45043	THREADING MACH,300C 1/2-2BSPT KR	CADMIUM	7440-43-9
45048	THREADING MACH, 300C 1/2-2NPT FE	CADMIUM	7440-43-9
45053	THREADING MACH, 300C 1/2-2NPT KR	CADMIUM	7440-43-9
48853	POWER DRIVE, 300C W/ FS FE	CADMIUM	7440-43-9
49473	THREADING MACH, WO DIES&DH1215	CADMIUM	7440-43-9
50123	K-400 120V, 3/8 X 100 C33IW	CADMIUM	7440-43-9
52363	K400 T2 120V 3/8 X 75' C32 IW	CADMIUM	7440-43-9
53333	MOTOR, 115V	CADMIUM	7440-43-9
54407	300 COMPACT 115V FAR EAST	CADMIUM	7440-43-9
54412	300 COMPACT 230V FAR EAST	CADMIUM	7440-43-9
54482	300 COMPACT 230V FE NPT	CADMIUM	7440-43-9
54577	1233 230V NPT FAR EAST	CADMIUM	7440-43-9
57592	HOLE CUTTER, HC450 120V	CADMIUM	7440-43-9
57597	HOLE CUTTER, HC450 230V	CADMIUM	7440-43-9
57602	HOLE CUTTER, HC450 100V	CADMIUM	7440-43-9
60673	KIT, HC450 HANDLE/SWITCH RETRO	CADMIUM	7440-43-9



©2018, RIDGID, Inc.
 The Emerson logo and RIDGID logo are registered trademarks of Emerson Electric Co. or RIDGID, Inc. in the U.S. and other countries.
 All other trademarks belong to their respective holders.

890-011-315.10
 Rev. A
 EC44003 01/19
 Page 2of 3



Ridge Tool Company
400 Clark Street
Elyria, Ohio 44035-6001
USA

RTC Catalog Numbers	Description	Substance	CAS Number
60783	DRAIN CLEANER, K400 AF 3/8" CB	CADMIUM	7440-43-9
61142	1215 115V DOMESTIC	CADMIUM	7440-43-9
66492	K60SP 115V 60HZ	CADMIUM	7440-43-9
66497	K60SP SE 115V 60HZ	CADMIUM	7440-43-9
66512	K60SP 230V 50/60HZ EXPORT	CADMIUM	7440-43-9
66517	K60SP SE 230V 50/60HZ EXPORT	CADMIUM	7440-43-9
76777	HOLE CUTTER, HC-300 120V	CADMIUM	7440-43-9
76787	HOLE CUTTER, HC300 230V	CADMIUM	7440-43-9
76792	HOLE CUTTER, HC300 100V	CADMIUM	7440-43-9
93492	122 COPPER CUT/PREP MACH 115V	CADMIUM	7440-43-9
96362	122 COPPER CUT/PREP MACH 230V	CADMIUM	7440-43-9
97827	122J COPPER CUT/PREP MCH 100V	CADMIUM	7440-43-9

Ridge Tool Company has taken reasonable steps to provide accurate information about SVHCs in materials that are provided to Ridge Tool Company and used in Ridge Tool Company products. Ridge Tool Company relies on data supplied by, and statements made by, suppliers of materials for this information.

Respectfully submitted,

James E. Hamm
Director, Staff Engineering & Product Safety

