

Non-Presence of REACH SVHC-ShockWatch

Subject: REACH SVHC Substances

December 23, 2014

As of December 17, 2014 ECHA revised the SVHC list from 155 to 161 substances. As part of ShockWatch's ongoing REACH compliance commitment, it has completed a process to identify which, if any, substances of very high concern (SVHC). (meeting the criteria set forth in Article 57 of the REACH and included on the REACH "Candidate List" for further regulation), are contained within the product it supplies to you and in what concentrations. This communication refers to the latest version of the ECHA Candidate list Appendix; at the time the product was shipped. As part of this SVHC indemnification process, ShockWatch Inc. has:

- Reviewed internal/publicly available engineering data in relation to the presence of SVHCs in ShockWatch's products or any of their component parts;
- Reviewed available safety data sheets for input materials;
- Communicated with suppliers to exclude/confirm the presence of SVHCs in component parts of ShockWatch products.

As a result of this process, ShockWatch confirms that, to the best of its knowledge and understanding of the REACH Regulation, the label products below manufactured by or on the behalf of ShockWatch Inc. currently supplies to you are compliant in accordance with the REACH Directive (2006/121/EC), and do not contain any SVHCs included on the Candidate List in concentrations above the 0.1% (w/w).

<u>Part Number</u>	<u>Description</u>
20100	L30 ShockWatch Label
20300	L35 ShockWatch Label
20500	L47 ShockWatch Label
20686	L55 ShockWatch Label
20700	L65 ShockWatch Label

This declaration is made with ShockWatch's best commercial effort to verify the compliance, of its suppliers, with the above requirement, and is given in good faith without any responsibility or liability. The statement here above does not extend to or apply to the procedures subject to unintentional contamination, misuse, neglect, accident, improper installation or any use in violation of instructions furnished by ShockWatch Inc.

Confirmation of the above and other statements made in ShockWatch compliance-related documentation, including but not limited to any material composition data, MSDS, laboratory and testing reports are, to the best of our knowledge, valid and accurate. ShockWatch Inc. makes no representation to the completeness and accuracy of information provided herein to the extent such information is provided by ShockWatch's third party suppliers.

This declaration contains the entire understanding between the recipient of this letter and ShockWatch Inc. with respect to this subject matter and supersedes all prior agreements, understandings and/or representations.

Please let us know of any additional concern.

Regards,



Kevin Dose,
Quality Manager