



SBE, Inc.
81 Parker Rd.
Barre, VT 05641 USA
Tel: 802-661-3501
Fax: 802-661-3950
E-mail: Info@SBElectronics.com
Web: www.SBElectronics.com

This Publication: 16 Aug 2017

To: Our Valued Customers

Subject: SBE, Inc. Compliance with REACH

REACH is a European Community Regulation (EC 1907/2006) on chemicals and their safe use enacted June 1, 2007. It deals with the **R**egistration, **E**valuation, **A**uthorization and **R**estriction of **C**hemical substances. SBE, Inc. supports the basic aim of REACH in improving the protection of human health and the environment.

As defined in REACH Article 3(3), SBE, Inc.'s products are "articles" and do not release any substances under their normal intended use. Under REACH, suppliers of articles must provide recipients with information on Substances of Very High Concern (SVHC) if those are present above a concentration limit of 0.1 % on a per article level.

The discontinued Orange Drop catalog line was free of REACH listed chemicals as of the June 2012 published SVHC List. The discontinued Wrap & Fill catalog line was SVHC free as of the Dec 2013 list. Because they are no-longer being manufactured by SBE, they are not certified for compliance to regulatory changes that may occur after their discontinuation.

Many of the Power Ring TM products are of custom design and regulatory concerns must be discussed during the design phase. The Power Ring TM catalog products encapsulated with RTV or white epoxy are free of any of the chemicals currently on the SVHC list.

SBE, Inc. will continue to monitor SVHC List as it gets revised and provide updates to this declaration as applicable. This certification statement applies only to REACH regulations; materials of concern under other regulations are addressed under separate documents.

Thank you,

SBE, Inc.
SB Electronics

Original Publication: July 17, 2009
This release relevant to the July 2017 SVHC List.
Document Changes from Jan 2017: Cured white epoxy is SVHC free.



SAI GLOBAL
ISO 9001
Quality

At the *Leading Edge* of Film Capacitor Technology TM