

EU Reach Statement Sunhillo Products

SUN2994, Revision 1.3, Issue Date February 6, 2024

The European Union (EU) Regulation EC No 1907/2006 of December 18, 2006, concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH) came into force on June 1, 2007. Sunhillo is a producer of articles as defined by the regulation. As a producer of articles, pre-registration/registration is not required.

Under REACH, substances of very high concern (SVHC) are identified in the current candidate list as published by the European Chemical Agency (ECHA) with the latest publication date of June 14, 2023.

The current candidate list of SVHC can be found at https://echa.europa.eu/candidate-list-table. This list will be updated with additional candidate substances approximately every six months.

Manufacturers of articles must identify the presence of any SVHC in their products in concentrations that exceed 0.1% by weight. Sunhillo has completed an evaluation of the candidate list and based on supplier data, asserts that none of its active products contain an SVHC above the 0.1% limit by weight of the assembled product. Appendix A lists any active products where individual components contain an SVHC above the 0.1% limit.

The company will monitor the candidate list and procure supplier material declarations as needed to validate compliance.

Sunhillo is committed to compliance with REACH and all relevant international environmental regulations and will notify customers of the presence of a SVHC above the concentration limit. Also, the company will provide information regarding the safe use of the product as well as precautions necessary during repair or disposal of the product at end of life.

As a part of the company's commitment to environmental, health, and safety management, the company monitors ongoing developments of REACH and all other relevant environmental regulations and will operate with due diligence to assure compliance.

Useful Links Regarding REACH:

REACH Regulation: http://ec.europa.eu/environment/chemicals/reach/reach intro.htm

Signed for and on behalf of Sunhillo Corporation:

West Berlin

Location David P Whitman, CEO

444 Kelley Drive, West Berlin, NJ 08091-9210, USA

+1 (856) 767-7676

www.Sunhillo.com

Appendix A

While none of Sunhillo's active products contain an SVHC above the limit by weight of the assembled product, a small number of assembled products do have individual components that contain an SVHC above the limit. The following table identifies the assembled products and the individual component where this is the case.

Product(s)	Component	Manufacturer	Substance(s)
Asbury	DFLT30A-7	Diodes Incorporated	Lead
Asbury	PDS1040-13	Diodes Incorporated	Lead
Brigantine, Data Diode, Longport, RICI 5000, RICI 6000, Ventnor 5000, Ventnor 6000	CR-2032**	Panasonic Energizer	1, 2-dimethoxyethane; EGDME
Brigantine	10M02SCU169C8G	Intel	BPA (4,4'- isopropylidenediphenol)
Brigantine	88E6390XA0- BUK2C000	Marvell Semiconductor	BPA (4,4'- isopropylidenediphenol)
Brigantine	SMAJ58A	Littelfuse	Lead, Lead monoxide
Brigantine	9774050951	Wurth Elektronik	Lead
Data Diode Ventnor 6000	PTVS5V0S1UR,115	Nexperia	Lead
Longport	SMAJ13A-E3/61	Vishay	Lead
Margate II ADS-B Receiver	MS621FE	Seiko Instruments Inc	1, 2-dimethoxyethane; EGDME
Margate II ADS-B Receiver	CM200C- 32.768KAZF-UT	Citizen Finedevice	Lead
Margate II DC	7010.7090.13	Schurter	Lead
PCE335 RS422	HSS-112-G-2	Samtec	Lead
RICI 5000 Ventnor 6000	568-0701-111F	Dialight	Hexahydromethylphthalic anhydride
RICI 5000, RICI 6000	568-0704-444F	Dialight	Hexahydromethylphthalic anhydride
RICI 5000	S5A-E3/57T	Vishay	Lead
Ventnor 5000	BCM54616SC0IFBG	Broadcom Inc	4,4'-(1- methylpropylidene)bisphenol
Ventnor 5000	9774050951	Wurth Elektronik	Lead
Ventnor 6000	9774050151	Wurth Elektronik	Lead
Ventnor 6000	10CL055YU484C6G	Intel	BPA (4,4'-isopropylidenediphenol)
Ventnor 6000	9774050151R	Wurth Elektronik	Lead
Ventnor 6000	ABM8G**	Abracon	Diboron trioxide, Lead monoxide
Ventnor 6000	CR0**	Venkel	Lead