GATES 1144 FIFTEENTH STREET DENVER COLORADO 80

DENVER, COLORADO 80202 USA GATES.COM

CUSTOMER INFORMATION

on European Regulation (EC) 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

REACH Regulation requires companies to provide customers with sufficient information on Substances of Very High Concern (SVHC) contained in products in concentration above 0.1% weight by weight (w/w) to allow for safe use of the product.

This document serves as notification of specific SVHC per REACH requirements.

List of SVHC present above 0.1% by weight in article of Gates' Products

REACH SVHC			Comment regarding >0.1wt%
Substance Name	CAS number	ECHA Candidate	in article
		List Date	
Lead titanium zirconium oxide	12626-81-2	19/12/2012	Contained in the ceramic resonator in the printed circuit board of the Sonic Tension Meter U507/508/550 up to 94%
Lead	7439-92-1	27/06/2018	205 Flat Flexible Sensor for Sonic Tension Meter U507/508/550 up to 1.75% Contained in some hydraulic tube assemblies, couplings, adaptors and fittings with steel alloys including 9SMnPb28K, 11SMnPb30, 11SMnPb37, 35SPb20, 36SMnPb14, 12L14 that contain up to 0.35% lead Contained in some hydraulic tube assemblies, couplings, adaptors and fittings with steel alloys including 9SMnPb28K, 11SMnPb30, 11SMnPb37, 35SPb20, 36SMnPb14, 12L14 that contain up to 0.35% lead Contained in hydraulic couplings and in thermostats with brass alloys containing 2-4% lead Contained in automotive tensioners and idlers with steel alloy including AlSi9Cu3 (Fe), AL LM24,11SMnPb30+C, C45 Pb, GD - AlSi9Cu3, AL A03830, SAE J403 12L14 that contain up to 0.35% lead. Contained In sprockets with aluminum alloy ANSI A380 containing up to 0.20% lead

One or more article(s) in this product may contain SVHC(s), specifically lead, above 0.1% by weight of article and should only be handled, assembled or used in accordance to Gates' specifications. Under normal or reasonably foreseeable conditions of use per Gates' specifications, there are no specific safe use instructions for these articles. Follow standard hygiene practices and dispose of these articles in accordance with applicable law(s).

This product information was generated electronically and is valid without signature. For further information, please contact us at law@gates.com

For further information, please contact environmentalregs@gates.com 7 January 2025

This declaration is provided based on a review of the Chemical Abstracts Service Number (CAS#) on (Material) Safety Data Sheets of raw materials used in our product against the CAS numbers for specified lists of restricted chemical substances. Many chemical substances are ubiquitous and naturally occurring. Thus, this declaration does not relieve the recipient from carrying out its own investigations and ensuring any proprietary rights and applicable laws are observed. The information provided is based on the status of regulations on the date of issue and expires after 12 months or in case of regulatory changes. The declaration is exclusively for our customers and respective competent authorities. It is not intended for publication either in printed or electronic form (e.g. via Internet) and neither partial nor full publication is allowed without our written permission.