

Continental Aktiengesellschaft, Vahrenwalder Straße 9, 30165 Hanover, Germany

Bjoern Stapel
Hazardous Substances Management
Phone: +49-511-938-59519
Fax: +49-511-938-59522
bjoern.stapel@conti.de

Date	Your message dated	Our reference	Your reference
03.03.2023		Stapel Kdan0919 PTG Capping Belts Compl en	

Declaration of substances according EC directives and GADSL for products of ContiTech Power Transmission Group

Dear Customer,

all belts of ContiTech Power Transmission Group except Capping Belts (grey coloured flatbelts) are compliant with the following directives:

- 2000/53/EC "End-of life vehicle directive", including latest commission's decision 2008/689/EC
- 2019/1021/EC "Persistent Organic Pollutants"
- 2011/65/EU "RoHS II", including its latest amendment 2015/863/EC "RoHS III": These regulations are not applicable on our products but they fulfill the specified threshold limits for hazardous chemicals.
- SJ/T 11363-2006 "China-RoHS"
- 2002/96/EC "WEEE": makes no statements about restriction of substances but has mostly requirements about recycling. This directive is not applicable for us as producers, because we don't manufacture electric parts
- 2005/64/EC Annex V makes no statements about restriction of substances but of reused parts. This directive is not applicable for us as producers, because we don't deliver reused parts.
- 2006/1907/EC "REACH", this includes:
 - Substances of the SVHC-candidate-list
 - Substances listed in annex XIV (Authorization)
 - Substances listed in annex XVII (former: "Restriction Directive of Hazardous Substances")
- US TSCA Section 6(h): Five PBT substances

Based on the current information as collected throughout our supply chain, these products do not contain any substance included in the "candidate list" (last update 17.01.2023) above a concentration of 0.1 % (w/w).

Declarable substances according to GADSL will be declared via IMDS.

For further requests we are readily at your disposal.

Best regards



Björn Stapel
Group Hazardous Substances Management