

Amphenol Tuchel Industrial GmbH Postfach 1110 D-74001 Heilbronn

RS COMPONENTS LTD Account No. 872 PO BOX 99 CORBY NN17 9RS VEREINIGTES KÖNIGREICH **Amphenol Tuchel Industrial GmbH**

August-Haeusser-Strasse 10 74080 Heilbronn

Tel.: +49 7131 929-421

E-Mail: Petra.Bosinova@amphenol.de

www.industrial-amphenol.de

20. April 2023

REACH Information

Dear Sir or Madam,

according article 33 of the REACH regulation we inform you that some of our products contain the substance "Potassium 1,1,2,2,3,3,4,4,4-nonafluoro-butane-1-sulphonate" (CAS no.: 29420-49-3, EC-no.: 249-616-3), a specific salt form of Perfluorobutane sulfonic acid (PFBS).

Please find the list of related products and the user information for safe handling attached.

The list is compiled to the best way of our knowledge and based on the information of our suppliers.

If you have any further questions about the REACH regulation in relation with our products, please do not hesitate to contact us.

Best regards,

Amphenol Tuchel Industrial GmbH

Petra Bosinova Customer Service

Enclosures: List of the related products
User information

General Manager:

Joachim Schmidt, Joerg Kersten, Craig A. Lampo, Adam Norwitt Location:

Heilbronn / Deutschland Register Court Stuttgart, HRB 755446



List of the related products:

Amphenol part number
C14610A04650010
C14610B00550012
C14610B00410013
C14610B01210013
C14610A0060021
C14610A0100021
C14610A0101021
C14610A0160021
C14610A0161021
C14610A0240021
C14610A0241021
C14610B0060021
C14610B0061021
C14610B0100021
C14610B0101021
C14610B0161021
C14610B0240021
C14610B0241021
C14610B0240009
C14610A0240009



Information for users about articles containing SVHC (Substances of Very High Concern) as per Article 33 of the REACH Regulation (EC) No. 1907/2006

	Name	CAS No.	EC No.	
Substance	Potassium 1,1,2,2,3,3,4,4,4-nonafluoro-butane-1-sulphonate, a specific salt form of <i>Perfluorobutane sulfonic acid</i> (PFBS)	29420-49-3	249-616-3	
Exposure	The above named PFBS can be found in our products • some plastic parts are made of polycarbonate (PC) The main route of entry into the body is via inhalation of dust or vapor or ingestion of liquid contaminated with residue. Inhalation or ingestion exposure is unlikely for "asdelivered" Amphenol products. Products that are further processed at our customers may have the potential to create an inhalation or ingestion risk. Customers are responsible for managing these corresponding risks accordingly at their premises.			
Handling Instructions	No specific instruction			
Disposal Instructions	Recycle if possible and dispose of the article by following all of the applicable government regulations that are relevant to your geographic location.			

Date: 19.04.2023 contact: industrial@amphenol.de