AirCom Pneumatic GmbH

Siemensstr. 18 Postfach 104001

Tel.: +49 2102 73390-0 E-Mail: info@aircom.net USt.-ld.Nr. DE 121633223 D-40885 Ratingen D-40851 Ratingen

Fax.: +49 2102 73390-10 Internet: www.aircom.net Steuer-Nr. 147/5802/0065



EU regulation 1907/2006 "REACH"

Information on substances of very high concern (SVHC) in articles

product group: DB300

Dear Customer,

The European Chemicals Regulation (EC) No 1907/2006 concerning the registration, evaluation, authorisation and restriction of chemicals (REACH) defines, among other things, requirements for communication in the supply chain. This also includes information about substances of very high concern (SVHC)1 in articles.

The company AirCom Pneumatic GmbH acts as an article manufacturer/distributor under REACH and is not subject to registration as a "downstream user". The supplied product is an article.

As a manufacturer and distributor of articles, AirCom Pneumatic GmbH is well aware of the REACH-related requirements according to Article 33. We monitor the development of the candidate list and keep information from our suppliers about the presence or absence of SVHCs up to date. No SVHCs are intentionally added to the product delivered to you and according to the information available to us we can confirm that no substances of the current candidate list are contained in concentrations above 0.1 weight by weight, (canidate list, version 2022-02-17).

We have been in contact with our upstream suppliers from whom we obtain substances and mixtures for our manufacturing process (e.g. lubricants, sealants and adhesives, paints and varnishes). However, registration under REACH is not required because the quantity threshold of 1 tonne per year is not exceeded.

For further questions please contact:

Norbert Stein +49 2102 73390 13 N.Stein@aircom.net

Ratingen, 14.09.2022

Pneumatic GmbH
Siemensstr. 18 • 40885 Ratingen
PLZ f. Postfach: 40851
Tel.: 0 21 02 / 7 33 90-0 • Fax 0 21 02 / 7 33 90-10

1. 8

Norbert Stein Qualitätssicherung Quality Assurance