

<u>To:</u> <u>Company:</u> <u>Phone #:</u> <u>Fax #:</u> <u>CC:</u>	Valued Customer	<u>Date</u> <u>From:</u> <u>E-mail:</u> <u>Doc. #</u>	06/25/20 Neil Coleman <u>ncoleman@drossbach.com</u> 20-004memo <u>Pages</u> : 1 of 1
XUrgent For Review Please Comment Please Reply Please Recycle			
Subject: REACH Compliance (EU Regulation EC 1907/2006) REACH 209 where four more additional substances were added to the SVHC's Updated June.25th, 2020. This Compliance Letter also states our			

compliance to EU REACH Restrict (Annex XVII).

Additional substances were added to the Candidate List of substances of very high concern (SVHCs) now at 209 listed substances. The list of chemicals being considered as candidates for SVHC classification under REACH regulations has been posted by the European Chemicals Agency (ECHA) and can be found at:

http://echa.europa.eu/chem_data/candidate_list_table_en.asp.

A review of all raw materials supplied to Drossbach used to manufacture our finished product was performed again jointly with all our current and potential raw material suppliers. Confirmation was made, upon completion of this review, that all supplied materials are still in Compliance with EU Regulation EC 1907/2006 and EU REACH Restrict (Annex XVII). It was also confirmed that we do not need to register any substances currently identified in the "candidate" list. Therefore, we can state that our suppliers and our products are not currently or have never been knowingly/intentionally manufactured using any of the substances of very high concern (SVHC), as defined in the (EC) Regulation No 1907/2006 ("the REACH Regulation").

In addition to this join review, Drossbach, through our Purchasing documents and Supplier agreements, has made it now **mandatory** that all future materials supplied to Drossbach "must" be compliant to the EU Regulation EC 1907/2006 and **its latest list of SVHC additions** at the time of manufacture of their supplied products.

Best Regards

Neil Coleman

Neil Coleman Quality Manager Drossbach N.A.