

Älvdalen 12 September 2018

INFORMATION ON COMPLIANCE WITH CHEMICAL REQUIREMENTS

Pressmaster AB is fully aware of applicable chemical requirements set out in, *inter alia*, Regulation (EC) No. 1907/2006 on the registration, evaluation, authorization and restriction of chemicals ("*REACH*"), and assumes its compliance obligations as a diligent producer of articles as defined in Article 3(4) REACH.

Therefore, we have introduced stringent procedures and processes that we deem appropriate in order to ensure the products' conformity with applicable requirements in REACH, in particular concerning unacceptable concentration levels of prohibited or restricted substances in articles. Furthermore, Pressmaster AB's proactive chemical strategy aims to ensure that material and parts in our products and to our best knowledge;

- Our finished products do not contain unacceptable concentrations of prohibited substances as set out in Annex XVII to REACH.
- Our finished products do not contain substances of very high concern¹ listed in the European Chemicals Agency's (ECHA) Candidate List ("*Candidate Substances*")² above the concentration limit 0.1 % w/w.
- Our finished products do not contain any substances or mixtures that are subject to national bans or restrictions in the EU/EES.
- We do not unlawfully use any substances subject to authorisation that is listed in Annex XIV to REACH.

In cases when materials and parts in our products contain Candidate Substances above the established concentration limit of 0.1 % w/w in its articles, we ensure that our customers have adequate information identifying the relevant Candidate Substance, its concentration in the material or parts concerned, as well as information on safe use.

If you have any questions related to our quality and compliance activities and concerning chemicals, please contact us at the following email address: info@pressmaster.se

Kjell Matsson
Quality Control Manager
Pressmaster AB

¹ *Substances of very high concern mean chemical substances which meet the criteria set out in Article 57 REACH (i.e., substances that have intrinsic properties classifying the substance or mixture, inter alia, as carcinogenic, mutagenic, reproduction toxic, persistent, bio accumulative, toxic or endocrine disruptive*

² <http://echa.europa.eu/web/guest/candidate-list-table>.