

Vedr. doseringstud 190005

January 6, 2020

To Whom It May Concern:

Yorker closures manufactured by Alltrista Plastics LLC are fully compliant with the related requirements of European Union Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH). Under the structure of the REACH regulation, Alltrista Plastics LLC is a manufacturer of "Articles." Under the regulation, an article is an object which during production is given a special shape, surface, or design which determines its function to a greater degree than does its chemical composition. Alltrista does not manufacture "substances" or "preparations," and the articles manufactured by Alltrista do not involve the "intentional release of substances." Accordingly, we foresee no registration or pre-registration or authorization requirement for the closures we supply.

Based on information obtained from our component suppliers, the resins and colorant used in the manufacture of stock Yorker closures and assemblies do not contain Substances of Very High Concern (SVHC) as listed by the European Chemicals Agency (ECHA) under the provisions of Regulation (EC) No. 1907/2006 of the European Parliament and of the council concerning the Registration, Evaluation, Authorization, and Restriction of Chemicals (REACH), and these materials are not added during the manufacturing process. The European Chemicals Agency maintains a Community Rolling Action Plan (CoRAP) of substances to be assessed. Since there is a continual assessment program, the listed chemicals do periodically change. The information provided by Yorker is accurate as of the date of this letter. As additional substances are assessed and added to the list of Substances of Very High Concern, this statement may be updated.

This certification is based upon the statements from the raw material manufacturers as well as the fact that these materials are not used in any of our molding processes. Yorker products are not tested for the presence of these materials.

If you need any further assistance, please let me know.

Sincerely,

Anita Gieser Quality Engineer

anita Clisu