

## **REACH** (EC1907 / 2006)

化学品的注册、评估、授权和限制

REACH·是欧盟于2007年6月1日实施的覆盖化学物质以及化学物质安全使用的法规。立法定义了化学物质注册、评估、授权和限制方面的相关要求,并明晰了对进入欧洲的化学物质的相关制造商和进口商的法律义务。基于REACH法规的定义,化学物质的生产商和进口商应通过化学物质的有效管理、化学物质注册、向下游用户披露应尽的物质安全信息的方式承担起化学物质风险评估与管理的主体责任。

戴马斯公司(Dymax)生产的化学混合物产品及聚合物产品普遍不适用于REACH法规管理范畴,但这些化学产品中使用的化学物质、聚合物单体应被纳入REACH法规管理之列。基于REACH法规的要求,戴马斯公司应追踪化学产品中REACH高关注度物质(SVHCs)、目标化学物质、聚合物单体及聚合体添加剂的进口数量。

戴马斯公司已通过REACH法规规定的通道向坐落于赫尔辛基的欧洲化学品管理局(ECHA)中央数据库登记注册了相关物质。

大多数 Dymax 产品不包含 REACH SVHC 候选清单中浓度大于 0.1% (按重量计)的物质,该清单最近于 2023 年 1 月 17 日更新 (https://echa.europa.eu/候选清单)。四款 Dymax 产品包含 SVHC 候选清单中的物质。这些产品是 730-BT、734-BT、7601 和 9-7001 (有关详细信息,请参阅 SDS)。含有需申报的REACH高关注度物质的化学产品并非被禁止使用;这些REACH高关注度物质在合适的安全防护及应用场景下仍可被使用。

列入 SVHC 候选清单并不意味着禁止使用某种化学品。有关物质可以在适当的安全和应用条件下使用。

戴马斯的产品及产品所含物质既不在由 ECHA 于 2023 年 1 月 5 日更新颁布的欧盟 REACH 限制物质附件 17 第 70 文内清单之列 (https://echa.europa.eu/substances-restricted-under-reach); 也不在最新更新的附件 14 超限值需申报之列 (https://echa.europa.eu/authorisation-list)。

更多关于REACH 的细节信息可以再下面链接中找到: <a href="http://ec.europa.eu/environment/chemicals/reach/reach\_intro.htm">http://ec.europa.eu/environment/chemicals/reach/reach\_intro.htm</a>

关于 Dymax 的产品和 REACH 的更多信息,请发送邮件至 Product\_Regulatory\_Asia@Dymax.com 垂问。

Alison Jeannin

Alum Jeannin

Manager Product Regulatory Systems

Document Name: Dymax REACH and SVHC Statement, Ver. 26

Issue Date: November 2008
Revision Date: January 19, 2023

Dymax Europe contact: Wolfgang Lorscheider, Manager Application Engineering and EH&S, Europe

www.dymax.com

Germany | +49 611.962.7900 | info\_de@dymax.com Additional locations in United States | Singapore | China | Korea

Ireland | +353 21.237.3016 | info\_ie@dymax.com

©2020 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by, Dymax Corporation, U.S.A

Technical data provided is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use, is strictly limited to that contained in Dymax's standard Conditions of Sale. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than Dymax or act as a grant of license under any Dymax Corporation Patent. Dymax recommends that each user adequately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.



Tel.: +49 611 962 7911, wlorscheider@dymax.com

www.dymax.com

Germany | +49 611.962.7900 | info\_de@dymax.com Additional locations in United States | Singapore | China | Korea Ireland | +353 21.237.3016 | info\_ie@dymax.com

## ©2020 Dymax Corporation. All rights reserved. All trademarks in this guide, except where noted, are the property of, or used under license by, Dymax Corporation, U.S.A.

Technical data provided is of a general nature and is based on laboratory test conditions. Dymax does not warrant the data contained in this bulletin. Any warranty applicable to the product, its application and use, is strictly limited to that contained in Dymax's standard Conditions of Sale. Dymax does not assume responsibility for test or performance results obtained by users. It is the user's responsibility for determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than Dymax or act as a grant of license under any Dymax Corporation Patent. Dymax recommends that each user adequately test its proposed use and application before actual repetitive use, using the data contained in this bulletin as a general guide.