Thermoplastic Polyurethane

热塑性聚氨酯

De Chuang TPU (Dongguan) Co., Ltd. 得创热塑性聚氨酯 (东莞) 有限公司

Declaration of RoHS Directive & REACH Regulation RoHS 指令 & REACH 法规 声明

De Chuang TPU (Dongguan) Co., Ltd. declare that our products 得创热塑性聚氨酯 (东莞) 有限公司 特此声明我公司产品

DECTHANE TPU

comply with the following Directive & Regulation:

均符合下列指令和法规:

Comply with DIRECTIVE 2011/65/EU OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (recast) (RoHS 2.0).

符合欧洲议会及理事会 2011 年 6 月 8 日关于限制电子电气设备中某些有害物质(改写)(RoHS2.0) 的 2011/65/EU 指令.

And comply with GB/T 26572-2011 of Requirements of concentration limits for certain restricted substances in electrical and electronic products (China RoHS).

亦符合 GB/T 26572-2011 电子电气产品中限用物质的限量要求(中国 RoHS).

DIRECTIVE 2011/65/EU ANNEX II

Polybrominated diphenyl ethers (PBDE) (0.1%)

Restricted substances referred to in Article 4(1) and maximum concentration values tolerated by weight in homogeneous materials 第 4(1)条所指的限制物质及在其均质材料中允许的最大浓度值 Lead (0.1%) Mercury (0.1%) Cadmium (0.01%) Hexavalent chromium (0.1%) Polybrominated biphenyls (PBB) (0.1%)

2. Comply with REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH).

符合欧洲议会及理事会 2006 年 12 月 18 日关于化学品注册、评估、授权和限制(REACH)的(EC) No 1907/2006 決规.

According to REACH, the European Chemicals Agency (ECHA) has published the Candidate List of substances of very high concern (SVHC) for Authorisation on the website. For last revision and more detailed information regarding this list, please refer to ECHA website:

基于 REACH, 欧洲化学品管理局(ECHA)已在其网站公布了供授权审议的高关注物质(SVHC)候选清单. 关于该清单的最新修订和更详细 的信息, 请查阅 ECHA 网站:

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

De Chuang TPU (Dongguan) Co., Ltd. 得创热塑性聚氨酯(东莞)有限公司

Quality Assessment Department January 2015

Additional Information:

The declaration is based upon the knowledge on the raw materials which are used in the manufacture of our products. These restricted substances are not contained (or are present just as impurity at trace-level) in raw materials which are used for the production. None of these restricted substances are intentionally introduced as additives into any standard commercial products, and these restricted substances may only be present as adventitious impurities in the products.

If you have any doubt relating to the current correctness of this declaration, please do not hesitate to contact us for update.

Innovation shape the future 创新塑造未来