Declaration on Substances, Legal Regulations and Standards

The following declaration is intended to provide you as the user with comprehensive information regarding the material requirements placed on our products. As our customers’ fields of activities are very broad, the requirements may be accordingly diverse and are often based on the tests and approvals of the final product.

The data listed in this document are based on close exchanges with the suppliers of the raw materials and own research, supplemented by tests where appropriate.

Please note:
We do not perform routine checks for the presence of all these substances and an analytical monitoring of possible contamination is not covered by the check point. Many chemical substances are found ubiquitously and can therefore potentially be detected as impurities in the product mentioned. Due to the many factors that may affect the processing and application of our product, the processor is not exempt from its own tests and trials.

2011/65/EU RoHS (Restriction of hazardous Substances in electrical and electronic equipment):
(Replacement of 2002/95/EC incl. amendment 2005/717/EC)
Directive on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
The following substances are regulated by this:
- chromium(VI), mercury, lead < 0.1 %
- cadmium < 0.01 %
- polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDEs) (including penta-DBE, octa-DBE, deca-DBE) < 0.1 %

PI-Powder do not fall under the scope of Directive 2011/65/EU RoHS. However, we want to support our customers in the supply chain to comply with the requirements of Directive 2011/65/EU RoHS. Therefore we hereby give a statement about the substances with their specified limits regulated by Directive.

We hereby declare that in the manufacturing of the above-mentioned product in terms of the materials used and the production process no substances regulated by aforesaid Directive are to be expected. Any information of our raw material suppliers about the deliberate use of such substances, we would specify in this statement.

GADSL – Global Automotive Declarable Substance List
(As of March 2016, http://www.gadsl.org)
The purpose of this list is to facilitate the communication and exchange of information regarding the use of certain chemical substances in car parts.
GADSL comprises prohibitions on substances as well as disclosure requirements and is a basis for the subsequent recycling of old cars in the EU, including Directive 2000/53/EC on end-of-life vehicles.

We hereby declare that in the production of the above-mentioned product the substances regulated by said Directives are not used intentionally. Any information of our raw material suppliers about the deliberate use of such substances, we would specify in this statement.
Declaration on Substances, Legal Regulations and Standards

2009/251/EC Dimethylfumarate
Obligation of the Member States of the European Union to ensure that products containing the biocide dimethyl fumarate are not marketed or made available on the market.
Dimethyl fumarate (DMF) < 0.1 mg / kg

We hereby declare that in the production of the above-mentioned product the substances regulated by said Directives are not used intentionally. Any information of our raw material suppliers about the deliberate use of such substances, we would specify in this statement.

PFOS / PFOA (CAS: 80-05-7)
We hereby declare that in the production of the above-mentioned product PFOS or PFOA are not used intentionally. Any information of our raw material suppliers about the deliberate use of such substances, we would specify in this statement.

Conflict Minerals
We hereby declare that the resources tin, tantalum, tungsten and gold in pure form are not part of HPPolymer-PI-Powder. This statement refers only to the matters covered under the Dodd Frank Act Conflict Minerals from the Democratic Republic of Congo and the surrounding countries and to the recipe-loaded raw materials of our PI-Powder and excludes production equipment explicitly.
Because of the enormous diversity and complexity of our production equipment, it is not possible to assess at the individual components of our extensive production system and its peripherals in the framework of supplier inquiries.

Customer information:
Changes within the validity period are not automatically sent. Please find the current version under www.hppolymer.com. All previous versions are no longer valid at the time of the appearance of the next version.

Please note:
The above information and statements are based on our current knowledge and are intended to provide information about our products and their uses. Thus, they do not assure or guarantee the chemical stability or the consistency of the products and their suitability for the trade in a legally binding way.
This statement refers to PI-Powder supplied by HP Polymer GmbH in Lenzing and does not relieve the user of potentially required additional material testing and product specific approvals of the end product.

Kind regards

HP Polymer GmbH

ppa. Ing. Erwin Kubinger

Dr. Gisela Brodowski-Hanemann