

Sales Office: 2434 Bristol Road

Bensalem, PA 19020

215-702-9551 Fax: 215-702-9552

Delaware Division: Church and Snider Streets

Greenwood, DE 19950

302-349-4505 Fax- 302-349-5772

Affiliate of Ensinger Inc.)

(An

July, 2017

RE: REACH RoHS Compliance Statement

Supplier Declaration for Articles Provided

We declare that the information provided in the table is true and complete to the best of our knowledge and that the articles we provide are compliant to restrictions on substances listed in Annex XVII of REACH (EC1907/2006). As an Articles Producer there is no obligation for our company to register/pre-register anything. However, we will ensure our upstream suppliers will pre-register/register for which REACH registration requirements are applicable except where considered already registered under the regulation. The following stock shape products (natural and colors) produced by Ensinger do not contain the substances listed in the following tables per European Union RoHS3 Directive 2015/863/EU which replaced RoHS Directive 2002/95/EC.

ABS- Lustran 433

Acetal – all grades

Delrin ® – all grades (including Delrin 100AF Blend)

Fibre – all grades

Fishpaper – all grades

Fortron PPS ®- all grades

HDPE – Paxon AD-60-007 (M Holland HD 100- cannot offer documentation)

HIPS (High Impact Polystyrene)

Hytrel ®- all grades

LDPE-LDPE 0220. (M Holland LD 225- Cannot offer documentation)

Lexan ®/ Polycarbonate

Neoprene Rubber – all grades EXCEPT electrical and flame retardant

Nylon – all grades (Including Pennite 4508 & 4512 Glass Filled)

Nylatron ® all grades

Peek (Polyetheretherketone) – all grades

Phenolic Laminates- all grades EXCEPT FR-2, FR-4 and FR-5

Polyesters (includes Melinex ®, Mylar ®, Celanex ® 1600A, 1700A,2002,2016)

Polypropylene - all grades (including Flame Retardant)

PPS Polyphenylenesulfide – all grades

PSU Polysulfone P17001

PTFE

PVC- all grades

Rubber/EPDM Compounds- all grades EXCEPT electrical & flame retardant

Teflon ®

UHMW – all grades

Ultem 1000 ®

Urethane Foam ®

Vydyne ® 66J (heat stabilized Nylon)

-WEEE/Directive on Waste Electrical and Electronic Equipment (202/96/EC), effective July 1, 2005 which requires that brominated flame-retardant additives have to be identified if present, for purposes of separate collection of parts at end of life.

This information is based on our current level of knowledge and covers commercial and experimental resins as supplied by Penn Fibre Plastics, Inc. at the date of issue. Since conditions of use are outside Penn Fibre's control, Penn Fibre makes no warranties, expressed or implied, and assumes no liability in connection with any use of the information.

Current number of substances on Candidate List: 174 last updated July, 2017

Regards

Colleen McAndrews Technical Coordinator