

REACH – Information / Updated June 2018

To Whom it may concern,

We herewith confirm that we are acquainted with the obligations according to Regulation (EC) No 1907/2006 (REACH).

As a processor of plastics, we are a “downstream user“ in the sense of REACH. As an articles producer, there is not an obligation for us to pre-register/register anything. We will, however, ensure our upstream suppliers will pre-register/register for which REACH registration requirements are applicable, except where considered already registered under the regulation.

Substances of Very High Concern (SVHC)

The main obligation of the downstream users exists in the area of communication along the supply chain. Although it is not a requirement for a United States manufacturer to pass along information for substances of very high concern (SVHC), we make every effort to accommodate our supply chain and have internal procedures to verify and update our statements in regards to SVHC.

The SVHC are substances which are included in the so-called “candidate list.” This list, which was first published by the ECHA and became binding on 28/10/2008, is continually updated – the last time being on 27/06/2018 (191 Substances). The current and legally binding list can be viewed under <https://echa.europa.eu/candidate-list-table>.

To the best of our knowledge, the attached list of products does not intentionally contain the substances listed in the “candidate list.”

Should a substance which is added to our products in a concentration greater than 0.1% (w/w) be identified as an SVHC, we shall update our attached product listing.

Please note:

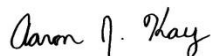
The above information and statements are based on our current knowledge and are intended to provide information about our products and their uses. Thus, they do not assure or guarantee the chemical stability or the consistency of the products and their suitability for the trade in a legally binding way.

This statement refers to semi-finished products supplied by Ensinger Inc. in the United States and does not relieve the user of performing additional material testing which may be required to obtain product-specific approvals for the final product.

The suitability of the semi-finished products for a particular purpose must be ascertained by the component manufacturer or supplier under practical conditions of use.

Kind regards

Ensinger Inc.

A handwritten signature in black ink that reads "Aaron J. Kay".

Aaron J. Kay
Regulatory & Compliance Management

REACH – Information / Updated June 2018

Product List

Delrin® 150 Series (natural & black)	TECAMID® ST
Delrin® 511 Series	TECAMID® 6/12
Delrin® 507	TECAMID® HI (natural & black)
Delrin® 527UV	TECANAT® (natural & black)
Delrin® 100AF	TECANAT® GF10 (natural & black)
Delrin® 500AF	TECANAT® GF20 (natural & black)
Delrin® 570GF	TECANYL®
HYDEX® 202 (natural & black)	TECAPEEK® (natural & black)
HYDEX® 301	TECAPEEK® Classix
HYDEX® 302 (natural)	TECAPEEK® CF30
HYDEX® 4101 (natural & black)	TECAPEEK® ELS nano
HYDEX® 4101L	TECAPEEK® GF30 (natural & black)
HYDEX® UD (blue)	TECAPEEK® UD (blue)
HYDLAR® Z (natural & black)	TECAPEEK® PVX
HYDLAR® ZM	TECAPEI® (colors)
HYDLAR® ZT	TECAPEI® GF20 (natural & black)
Hytrel®	TECAPEI® GF30 (natural & black)
TECAFINE® HDPE (natural & black)	TECAPRO® MT (white & black)
TECAFINE® PP (natural & black)	TECARAN® ABS (natural & black)
TECAFLON® PVDF (natural)	TECASON® S (natural & black)
TECAFORM® AH (natural & black)	TECASON® P (colors)
TECAFORM® AH MT (colors) –Celcon® M25	TECATEC® CW60
TECAFORM® FG (blue)	Noryl™
TECAFORM® SD (natural & black)	Ultem™ 1000 Series (natural & black)
TECAFORM® UD (blue)	Ultem™ 2100 (natural & black)
TECAMID® 6/6 (natural & black)	Ultem™ 2200 (natural & black)
TECAMID® GF30 (natural & black)	Ultem™ HU2300 (natural & black)
TECAMID® MO	Ultem™ HU1000 (colors)