



PTS / TEKNOR APEX: A Stronger Partner For Your Toughest Challenges

PTS is now a part of Teknor Apex, a global custom compounder focused on delivering custom material solutions with superior customer service. The partnership of the new PTS / Teknor Apex offers customers greater expertise along with a larger global footprint.

Teknor Apex has long served major regulated markets such as automotive, food-contact, and medical and brings expertise in regional and global regulatory compliance. With manufacturing operations in the USA, Europe, and Asia, we can provide global support and supply stability around the world.

PTS / Teknor Apex's capabilities are enhanced through the addition of application development expertise, prototyping capabilities, analytical laboratories and more robust resources. PTS / Teknor Apex will continue to deliver customers the same high level of innovation – but with more horsepower.

PRODUCTS

PTS / Teknor Apex offers standard grades and customized solutions to take on your toughest projects. PTS / Teknor Apex is also the only compounder with expertise in adhesion modification of both TPEs and ETPs for optimum hard / soft material combinations.

The company now operates two distinct business units in Germany for Thermoplastic Elastomers and Engineering Thermoplastics. With a robust portfolio of TPEs and ETPs you can choose a standard formulation or we can custom formulate a material for your end-use application.

Thermoplastic Elastomers

ELEXAR®

TPS for electrical products

MONPRENE®

TPEs for consumer products & food contact

MEDALIST®

Medical-grade TPEs

SARLINK®

TPV (EPDM+PP) & TPS for transportation applications

PTS-THERMOFLEX®

TPS

PTS-THERMOFLEX® A

Adhesion-modified TPEs

PTS-THERMOPRENE

Adhesion-modified TPVs (EPDM+PP)

Engineering Thermoplastics

CHEMLON®

PA6, PA66, or PA612 unreinforced, reinforced & modified

CREAMID

PA66, PA6 unreinforced, reinforced, modified, easy flow, improved surface aesthetics

DURAMID

semi-aromatic, easyflowing polyamides

V-CREAMID

PA6, PA66, & PA 12 irradiation-crosslinkable

V-DURAMID

PA6, PA66, & PA 12 irradiation-crosslinkable

PTS-CREATEC

PBT compounds, unreinforced or modified

PTS-CREABLEND

PC/ABS, PC/PBT, PBT/ASA, PA/ABS, PP/ABS

PTS-CREALEN

PP compounds unreinforced, reinforced & impact modified

R-TPU

Glass-fiber reinforced TPU





ABOUT TEKNOR APEX

Teknor Apex Company, a privately held firm founded in 1924, is one of the world's leading custom compounders of plastics. Teknor Apex produces flexible and rigid vinyl, thermoplastic elastomers, engineering thermoplastics, color masterbatches, specialty chemicals, and garden hoses. The company is headquartered in Pawtucket, RI, U.S.A. and operates thirteen manufacturing facilities worldwide in the United States, Belgium, Germany, China, and Singapore.

To learn more visit www.teknorapex.com.

The information and recommendations contained in this bulletin are, to the best of our knowledge, accurate and reliable but no guarantee of their accuracy is made. All products are sold upon conditions that purchasers shall make their own tests to determine the suitability of such products for their particular purposes and uses and purchaser assumes all risks and liability for the results of use of the products, including use in accordance with seller's recommendations. Nothing in this bulletin constitutes permission or a recommendation to practice or use any invention covered by any patent owned by this company or by others. There is no warranty of merchantability and there are no other warranties for the products described. For detailed Product Stewardship information, please contact us. Any product of Teknor Apex, including product names, shall not be used or tested in any medical or food contact application without the prior written acknowledgment of Teknor Apex as to the intended use. Please note that some products may not be available in one or more countries.



PTS / TEKNOR APEX

Hautschenmühle 3 91587 Adelshofen / Tauberzell Germany Phone Email

+49 9865 821

Fax

Webs

+49 9865 720

info@pts-teknorapex.com

Website

www.pts-teknorapex.com