

AUTOMOTIVE INNOVATIONS

your automotive requirements.



LOCATIONS:

Michigan 900 East Van Riper Road Fowlerville, MI 48836

Alabama 1910 Wilkinson Street Athens, AL 35611

Mexico Blvd. Bernardo Quintana 300 Querétaro, Qro. 76090



Asahi Kasei Product Portfolio

Automotive and Transportation Material Segments

Xyron™

Modified Polyphenylene Ether (mPPE)

Xyron engineered resins suit the characteristics of a variety of applications. The attributes of these materials include low mold shrinkage, low specific gravity, superior processability and great paint adhesion. Xyron also offers non-halogen flame-retardant grades for electric vehicle applications.



Nylon 6 (PA 6) and Nylon 66 (PA 66)

Thermylon engineering grades have superior qualities such as increased rigidity, tensile strength, thermal stability at high temperatures and enhanced ignition resistance.

Thermylene®

Polypropylene (PP)

Thermylene represents the family of specialty compounded polypropylene products using various reinforcements. The enhanced properties of these polymers yield an extremely attractive cost and performance balance when compared to traditional engineering thermoplastics.











