

Hydrogen fuel cells

HARSON
HARSON
HARSON
HARSON
HARSON
HARSON

Print Date: 2024-11-12

Benefits

- Fuel cell systems need to use materials that are pure. If not, ion leaching will occur which will poison the catalyst 8 clog the membrane, lead to life time 8 efficiency drop of fuel cell system
- Moreover, material with excellent hydrolytic and heat aging resistance is highly favorable to ensure its life time performance. Xytron™, our high performance PPS compound, offers the high purity and superior mechanical performance needed to achieve the industry's lowest ion leaching performance at temperatures up to 120°C, and highest hydrolytic and chemical resistance. This enables OEMs to develop long—lasting, highly efficient PEMFCs that lower the cost per kilometer and total cost of ownership for end users.



Details

Lowest ion leaching of its kind, up to 120°C;Best strength and toughness retention in hydrolytic environment;Best dimensional stability, fatigue and creep resistance;Best weldline strength before and after hydrolytic and heat aging

Products

Xytron™ G4020DW-FC

Xytron™ G4080HF

Speciality products

Xytron™