

UNIVERSAL FUEL TANK



- Top quality and quick deliveries to your production demand
- Proven multi-layer technology exceeds US EPA and CARB regulations – today and protects for tomorrow's changes
- Excellent resistance to ethanol fuels, slosh, abrasion and impact for end-of-life compliance

<u>Automotive-proven Multi-layer technology</u> EPA and GARB compliant

Available in 5.6 and 7 gallon sizes Available in black or natural color

Blow Molding Barrier Technology Comparison Summary

Comparison Area	MLT	Mono & F2	Hyperier/ Selar
Proven End Of Life Performance	√	X	X
Consistent & Homogeneous Barrier	√	X	X
Repeatable Permeation Results	√	X	X
Environmental Friendly Process	√	X	
Maintains Permeation Performance with Ethanol Blends	√	X	X
QC - Robust In-Process Control Test to Confirm Barrier	√	X	√
Barrier Exposed/Subjected to Scratches/Interruption	√	X	√
Low Temperature Impact Performance	√	√	X
Cost Effectiveness Low Perm Solution	√	√	X

- MLT is top performing technology in meeting regulations & key business drivers
- MLT is best positioned for increased ethanol % in fuel & future tightening regulations
- Monolayer with fluorination (F2) has permeation variation & degradation over time
- Mono F2 & Nylon based material tank emissions increase with ethanol fuels

MULTILAYER MOST CAPABLE/COMPLIANT TECHNOLOGY TO KEY BUSINESS DRIVERS & REDUCES EOL RISKS



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