### Air & Allied Sales (Pacific) Pty Ltd

23 Precision Street Salisbury QLD 4107

+617 3272 7999

sales@air-allied.com.au



# YELLOW BAFFLE FOAM (PETROL USE)

Brand: ATL Product Code: FM-AB-001



## YELLOW BAFFLE FOAM (PETROL USE)

ATL Reticulated (open pore) Yellow Safety Foam for use with Petrol.

#### Specification:

- \* For in-tank use with petrol
- \* Reduces fuel slosh
- \* Suppresses explosion (fuel cell must be at least 80% foam-filled)
- \* Sold in 28 Litre cubic foot blocks (300x300x300mm)
- \* Reduces fuel cell capacity by up to 5% (3% displacement, 2% 'clingage')

Baffle foam can be supplied in custom shapes and quantities. Please contact us for further information.

#### Technical data:

- \* Primary Uses Petrol, Race Fuels, Oil, Kerosene, Avgas, JP Fuels
- \* Colour Yellow
- \* Specification MIL-B-83054
- \* Polyol Type Polyester
- \* Density Range (lb/ft^3) 1.20 to 1.45
- \* Porosity, pore size (ppi) 8 to 18
- \* Air Pressure Drop (in. of water) 0.140 to 0.230
- \* Tensile Strength (psi) Min 15
- \* Tensile Strength at 200% Elongation (psi) Min 10
- \* Ultimate Elongation (%) Min 220
- \* Tear Resistance (lb/ln) Min 5
- \* Constant Deflection Compression Set (%) Max 35

#### Compression Load Deflection at:

- \* 25% Deflection (psi) Min 0.3
- \* 65% Deflection (psi) 0.5
- \* Fuel Displacement/ Max Vol % 2.5
- \* Fuel Retention (Max Vol %) 2.5
- \* Flammability (in/min) Max 15
- \* Extractable Materials (Wt %) Max 3
- \* Entrained Solid Contamination (mg/ft^3) Max 11
- \* Typical Electrical Resistivity (OHM-CM) 8x10^13