

# Ballistic Fuel Tank Protection



(BATTLE JACKET®)



Ref. LM13 Battle Jacket

## SPECIFICATION

350% Elongation

Tensile Strength – 19.3MPa

Flexural Modulus – 41.3MPa

Hardness, Shore A – 85

Operational Temperature Range: 4°C to 82°C

< 1% shrinkage

Tenacious adhesion for long-term service

Applicable to both metal and plastic surfaces

Provides superior corrosion and abrasion protection

Available in various colours. CARC paintable

Thermal protection from adjacent extreme heat sources i.e. exhaust