INTERFACE SOLUTIONS
THERMO-TORK TS-9016

THICKNESS 1/32"
DENSITY 90 lbs./ft^3
TEMPERATURE (MAX) 550°F

COMPRESSIBILITY @ 5000 psi 10-25%
MINIMUM RECOVERY 40%
MINIMUM TENSILE 1800 psi.

ASTM F -36 IRM 903
Shours @ 300°F
THICKNESS INCREASE 25-65%

ASTM F -36 FUEL B
Shours @ 73°F
THICKNESS INCREASE 10-40%

COMPOSITION
FIBER ARAMID CELLULOSE
BINDER FULLY CURE STYRENE BUTADIENE

APPLICATIONS: Generally suitable for oil, gasoline and water services. For applications up to 550°F.