

**Arnc Performance Polymers Introduces Intellathane® Elastomer
Spray Coatings for Fire Retardant applications**

Arnc Performance Polymers announces a new line of Spray Elastomer Coatings that will be available in a fire-retardant version.

Intellathane® FR coatings meet or exceed Motor Vehicle Safety Code 302 fire tests for use as a protective coating in flooring applications in motor vehicles over steel and aluminum substrates.

Test Results

Test: MVSC 302 Fire Test

Samples: 50 to 125 mils of Intellathane® coating over minimum .032 steel.

Results: Self extinguishing	less the 2 seconds
Burn distance	less then 0.5 inches

Intellathane spray systems are well suited for everything from truckbed liners to secondary containment systems. They have been used in mining chutes & conveyers, dumpsters, horse trailers, parking decks, pipe coatings, boat decks, refuse trucks, military vehicles, floor coatings, maintenance coatings, etc.

Founded in 1971, Arnc has become one of the countries largest manufactureres of polyurethane products. With its extensive experience and technical know-how, Advanced Performance Polymers continues to develop an increasing range of urethane systems. These currently include high hardness molding compounds, rigid castings, rigid and flexible foams, cast elastomers, spray elastomers, polyurethane resins, industrial floor coatings, as well as MDI and TDI prepolymers.

For additional information, please review the Spray Elastomer section of this website