## One Company, Many Solutions SOLIMIDE F



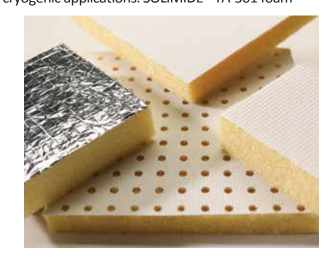
## SOLIMIDE® TA-301 DATA SHEET

SOLIMIDE® TA-301 polyimide foam is utilized in marine, commercial and industrial markets as lightweight, non-flammable, thermal and acoustic insulation. Applications vary and include, marine hullboard, commercial HVAC duct liner, insulation for rail cars and expansion and contraction joints in cryogenic applications. SOLIMIDE® TA-301 foam

can be cut into a variety of shapes and sizes, then faced or coated to meet end user requirements.

## SPECIFICATIONS / CERTIFICATES

- DOD-I-24688
- NFPA 130, US FRA and FTA (Docket 90-A)
- Fire-Restricting Materials per the International Maritime Organization (IMO) High Speed Craft code in accordance with the IMO Resolution MSC.40(64)
- ASTM C 1482
- SOLIMIDE® Foams may meet additional specifications that are not listed here. Please contact us to determine if it meets your specifications or other requirements.



PROPERTIES	UNITS	VALUES	TESTING
PROPERTIES	ONITS	VALUES	TESTING
			ASTM D3574 Test A,
Density	lb/ft³ (kg/m³)	0.40 (6.4)	ISO 845
Flame Spread Index		< 5	ASTM E84
Smoke Developed Index		< 5	ASTM E662
			ASTM D2863, ISO 4589-2:
Limiting Oxygen Index	%	> 28	1999
Noise Reduction Coefficient			ASTM C423 and E795,
(NRC), 1 in (25mm)		0.7	Mounting A
Max Continuous Use			
Temperature	°F (°C)	400 (200)	
Thermal Conductivity at	BTU-in/hr-ft <sup>2</sup> -°F		
75°F (24°C)	(W/mK)	0.32 (0.046)	ASTM C518
50% Compression Force	,		
Deflection	lb/in² (kPa)	1.2 (8.3)	ASTM D3574, Test C

<sup>\*</sup> The information included in this data sheet is believed to be accurate and reliable. BOYD Corporation assumes no responsibility for end use applications and no performance warranty is express or implied.

<sup>\*</sup> Subject to normal manufacturing variation BC.2014.1