

SPECIALITY MATERIAL NEWS UPDATE

June 2016

INNOVATE ELECTRONICS

Innovation

Contact Us

Product Announcement

SOLIMIDE® for ACOUSTIC & THERMAL Applications

The Inherently fire resistant SOLIMIDE foams emit virtually no smoke or incapacitating toxic by-products when exposed to open flame.

SOLIMIDE POLYIMIDE FOAMS ARE A FAMILY OF HIGH PERFORMANCE THERMAL AND ACOUSTIC

Manufacturer: Boyd corp., U.S.A

Flame Resistant: Inherently fire resistant SOLIMIDE foams emit virtually no smoke or incapacitating toxic by products when exposed to open flame.

Light Weight

Wide Temperature Operating Range: With a temperature operating range of -196C to +300C, the foams maintain their flexibility even at cryogenic temperatures.

Environmentally Friendly: This non-fibrous insulation requires no special handling. No halogens, heavy metals, formaldehyde or ozone-depleting Durable and Easy to Install

Download Data sheet I Contact us

Trade shows & Events



Add roopa@innovate-electronics.com to your senders list to ensure punctual delivery.

DISCLAIMER

This message contains information that may be privileged or confidential and is the property of the INNOVATE ELECTRONICS. If you are not the person to whom this transmission is addressed, you are hereby notified that the disclosure, copying, distribution, reliance upon or use of any of the information contained in this transmission is strictly prohibited. If you have received this transmission in error, please destroy this message, Any views expressed in this message are those of the individual sender, Learn more about Innovate Electronics by visiting www.innovate-electronics.com.