

THE FINAL BARRIER AGAINST ABRASION, CHEMICALS AND HEAT

THERMOPAK[®] CRUCIBLE LID SEALS

THERMOPAK[®] CRUCIBLE LID SEALS can be used for various sealing applications including crucible lid seals in the non-ferrous industry, and for door seals of boilers, baghouses, ovens, etc. THERMOPAK[®] CRUCIBLE LID SEALS have an airtight seal, allowing positive or negative pressure to be contained within a vessel. The silicone coating allows for a more positive seal and additional abrasion resistance, giving longer life cycles than uncoated seals. Available in rectangular, square and round formations, and with a fiberglass or extruded rubber core, THERMOPAK[®] CRUCIBLE LID SEALS can be made to specifications unique to your application.





AVERAGE PHYSICAL PROPERTIES

Coating	Cured Silicone Rubber
Color	Various
Temperature Rating, continuous	
Braided Rope	1000°F • 538°C
Silicone Coating	450°• 232°
Diameter, inches • mm, nominal	
Round Braid	.250 - 3 • 6.35 - 76.2
Square Braid	.250 - 2 • 6.35 - 50.8
Rectangular Braid	Various, please inquire

Tolerance is +/- 10% unless otherwise stated.

The technical data presented herein are indicative of representative properties and are intended as a specification guide only. No warranties are expressed or implied as application conditions are beyond our control.

Mid-Mountain Materials, Inc. • Telephone (800) 382-2208 • (206) 762-7600 • Fax (206) 762-7694 PO Box 800 • 2731 - 77th Avenue SE, Suite 100 • Mercer Island, WA 98040 USA info@mid-mountain.com • www.mid-mountain.com