## SPECIFICATION DATA SHEET

# **TN-9005**

Thermo-Tork®/Nonasbestos Gasket Material F729900E59M5

### Description

TN-9005 is a heavy-duty material with a latent cure nitrile binder system. It conforms well to irregular flange surfaces, and is suitable for applications with short duration maximum temperatures up to 350°C (650°F).

### **Specification Properties**

<u>Property</u>	<u>Value</u>	<u>Method</u>	
5	4.00 (00) (	4 OTN 4 5 4 0 4 5	
Density, g/cc(lb/cu.ft)	1.28 (80) (min.)	ASTM F 1315	
Compressibility, % (at 34.5MPa)	15 - 30	ASTM F 36	
Recovery, %	25 (min.)	ASTM F 36	
Tensile Strength, AMD, MPa(psi)	10.34 (1500) (min.)	ASTM F 152	
Fluid Resistance, IRM903 Oil		ASTM F 146	
Change in Tensile Strength, %	50 (max.)		
Change in Thickness, %	20 (max.)		
Change in Compressibility, %	50 (max.)		
Fluid Resistance, Fuel B		ASTM F 146	
Change in Thickness, %	20 (max.)		
Change in Weight, %	40 (max.)		
Binder Type	Nitrile Butadiene		

#### Remarks and Related Documents

Specification values determined by the test methods required for ASTM F-104, Type 7 materials.

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Thermo-Tork®/Nonasbestos Gasket Material F729900E59M5

Revision	Requester	Description of Change	Director of Product Engineering	Regional Sales Director	Segment Manager	Date of Change		
0	Initial Data Sheet							
A	L. Gindlesperger	Updated Data Sheet Template with Company Logo, Company Locations, and added 2nd page with Change Log.	N/A	N/A	R. Lavertu	5/28/21		

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