## **AUBURN**

# **PRODUCT NEWS**

## **Auburn Manufacturing Company**

29 Stack Street Middletown, CT 06457

Tel: 860-346-6677, Fax: 860-346-1334

website: <a href="mailto:www.auburn-mfg.com">www.auburn-mfg.com</a> email: <a href="mailto:info@auburn-mfg.com">info@auburn-mfg.com</a>

# TN-9015 – Thermo-Tork® Gasket Material

## **Specification Data Sheet**

F729900E99M5

## **Description**

TN-9015 is a heavy-duty latent cure material with nitrile binder. It has excellent oil resistance and is intended for applications with short duration maximum temperatures up to 400°C (750°F).

Property:	Specification:	Method:
Density, g/cc (lb/cu. ft.)	1.28 (90) (min.)	ASTM F 1315
Compressibility, % (at 34.5Mpa)	12 – 27	ASTM F 36
Recovery, %	30 (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, %	25 (max.)	
Fluid Resistance, Fuel B		ASTM F 146
Change in Thickness, %	25 (max.)	
Change in Weight, %	35 (max.)	
Binder	Nitrile Butadiene	

#### Remarks and related documents:

Specification Values determined by test methods required for ASTM F-104. Type 7 materials.

**Ordering Information:** TN-9015 is available in thicknesses of .015", .020", .025", .031", .047" and .062", in rolls @ 40" wide continuous length or sheets @ 40" x 36". Anti-Stick coating is available and can be applied to one or both sides. **Auburn can die cut, stamp, slit-to-width, strip, sheet, or apply pressure sensitive adhesives to TN-9015 in accordance with your exact specifications.** 

## GASKETS • PADS • SEALS • BUSHINGS • SPACERS