## INDUSTRIAL STRENGTH

# EnsoLite® IR41

Closed cell PVC/NBR/CR foam in continuous rolls/sheets form

// ASTM D 1056 2A1/2C1/2B1

// Manufactured in continuous rolls/sheets

// Available in skin 2 sides only

// UL Listed: UL94 HBF

// UL Listed: UL50E (gaskets and seals)

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#### ENSOLITE IR41 | Closed cell PVC/NBR/CR foam in continuous rolls/sheets form

**EnsoLite IR41:** Armacell (Conover, NC Plant) manufactures a black, continuous, (rolls/sheets) closed cell, 4.0 - 10 lb/ft³ (64 - 160 kg/m³) density, PVC/NBR/CR rubber product IR41, that meets the requirements of ASTM D 1056 2A1/2C1/2B1. IR41 has excellent resistance to oil and fuel. IR41 meets the horizontal burn/flame requirements of FMVSS 302 at 0.125" (1/8") (3.18 mm) & higher. IR41 is listed to UL94 HBF at 6 mm (0.236") & higher (UL File# QMTR2.E520115). IR41 is listed with UL to UL50E [periodic & continuous compression] (UL File# UL File# JMST2.MH30018).

#### TECHNICAL DATA SHEET | ROLLS/SHEETS (effective 29MAR21)

#### POLYMER: NBR/PVC/CR

Physical Property		Test Method	Unit	Value
ASTM D 1056 Designation				2A1/2C1/2B1
Cell Structure				Closed
Color				Black
Compression Deflection 25%		ASTM D 1056	psi kPa	2* - 7* 13.8* - 48.3*
Compression Deflection 25%, after Heat Aging		ASTM D 1056	%	<u>+</u> 30
Compression Set (Room temp)		ASTM D 1056	%	25 max
Density		ASTM D 1056	lb/ft³ kg/m³	4* - 10* 64.1* - 160*
Elongation		ASTM D 412 (Die A)	%	100 min
Flammability		FMVSS 302	in mm	0.125 and higher 3.18 and higher
Fluid Immersion		ASTM D 1056	%	100 max
Hardness, Durometer Shore 00		ASTM D 2240		30 - 50
Service Temperature	Low	ASTM D 1056	°F °C	-40 -40
	High Intermittent	_	°F °C	200 93.3
Tear Strength		ASTM D 624 (Die C)	lb/in kN/m	12 min 2.1 min
Tensile Strength		ASTM D 412 (Die A)	psi kPa	50 min 345 min
Water Absorption		ASTM D 1056	%	10 max

UL Listed to: UL94 (Flame) HBF (UL file# QMTR2.E520115) at 6.0 mm minimum thickness

All data and technical information are based on results achieved under the specific conditions defined according to the testing standards referenced. Despite taking every precaution to ensure that said data and technical information are up to date, Armacell does not make any representation or warranty, express or implied, as to the accuracy, content or completeness of said data and technical information. Armacell also does not assume any liability towards any person resulting from the use of said data or technical information. Armacell reserves the right to revoke, modify or amend this document at any moment. It is the customer's responsibility to verify if the product is suitable for the intended application. The responsibility for professional and correct installation and compliance with relevant building regulations lies with the customer. This document does not constitute nor is part of a legal offer to sell or to contract.

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### **ABOUT ARMACELL**

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,200 employees and 24 production plants in 16 countries, the company operates two main businesses, Advanced Insulation and Engineered Foams. Armacell focuses on insulation materials for technical equipment, high-performance foams for high-tech and lightweight applications and next generation aerogel blanket technology.



<sup>\*</sup> Thicknesses ≤ 0.25" (6.35 mm) the 25% CD is 2 - 7 psi (13.8 - 48.3 kPa) & the Density is 4 - 10 lb/ft³ (64.1 - 160 kg/m³) Thicknesses > 0.25" (6.35 mm) the 25% CD is 2 - 5 psi (13.8 - 34.5 kPa) & the Density is 4 - 7 lb/ft³ (64.1 - 112 kg/m³)