



CDI
PRODUCTS®

A Michelin Group Company

Material Data Sheet

ARMORLENE® 716

COMPOUND: ARMORLENE® 716

POLYMER: Polytetrafluoroethylene (PTFE)

DESCRIPTION: 15% Graphite Filled PTFE Compound, Compression Molded Stock Shapes and Machined parts

Property	Test Method	Internal Specification Values	Typical Values	Units
Specific Gravity	ASTM D792	2.10 – 2.18	2.14	-
Hardness	ASTM D2240	56 - 64	61	SHORE-D
Tensile Strength at Break	ASTM D1708	3,000 (20.68) Minimum	3,500 (24.13)	PSI (MPa)
Elongation at Break	ASTM D1708	200 Minimum	250	%
Deformation under Load 24 Hours @ 2,000 PSI, 73 °F Permanent Deformation after 24 Hours Relaxation	ASTM D621		8.5 (Axial) 9.5 (Radial) 4.3 (Axial) 4.6 (Radial)	%

REV. C - Updated company name and disclaimer statement, 4-10-2023 RSK

The descriptions, design, and performance information, and recommended uses for the products, tests and data described herein are based generally on our design and manufacturing experience, product testing in specific conditions, and industry standards. The foregoing information is for general guidance only and does not constitute a guaranty or warranty of design or warranty of performance. All warranties regarding the products described herein will be given in writing at the time of sale of such products. Each purchaser of such products must decide if the products are suitable to the intended use of such purchaser. Armorlene®, Arylast™, Arylex®, dures®, CDI Products®, CDI Energy Products®, Fibrex®, Hythane®, Paradyne®, Permeon®, OptiSeal®, OptiPak®, Tuff Breed®, and WSP Extreme® are registered trademarks of J.H. Fenner & Co. Limited or other members of Fenner Group Holdings Limited, the divisional parent company of CDI Products, LLC, or its corporate parents (including Compagnie Générale des Etablissements Michelin SCA).