



Product Description - Ancora™C-1079

Ancora™C-1079 is a black, 79 Shore A TPE. Designed to meet sustainability goals without compromising performance, this grade contains 50% post-consumer recycle content derived from end-of-life tires. Ancora C-1079 is compatible in a broad range of TPE applications utilizing typical processing methods including injection molding. Compared to conventional synthetic rubber-based materials, the Ancora base polymer has an 86% lower GHG footprint and meets all IIJA Buy America Act requirements for domestic production.

Typical physical and mechanical properties:

Physical Properties	English	SI (Metric)	Test Method
Specific Gravity Melt Mass-Flow Rate (230 C/2.16 kg) Spiral Mold Flow (345 F/174 C)	1.00	1.00	ASTM D792
	27 g/10 min	27 g/10 min	ASTM D1238
	23.6"	67.6 cm	ASTM D4101
Mechanical Properties	English	SI (Metric)	Test Method
Tensile Strength Tensile Elongation Tear Strength Hardness, Shore A (10 sec delay)	383 psi	2.6 MPa	ASTM D412C
	90%	90%	ASTM D412C
	149 pli	26 N/mm	ASTM D624
	79	79	ASTM D2240

Property Features

Black pelletized compound developed for a broad range of applications such as automotive mats, gasketing, and similar applications. Finished parts have look and feel of virgin TPEs. Processing conditions are comparable to typical TPEs.

General Injection Molding Processing Parameters

Processing Temperature across all zones Back Pressure Drying typically not required 345F to 365F approximately 145 psi

Packaging

Available in 1,400 lb. net weight gaylord boxes

Created 06-02-2023, Rev 1

Disclaimer: The content in this document is provided on an "as is" and "as available" basis purely for informational purposes and, unless and to the extent specifically agreed otherwise for a sales transaction, does not constitute any warranty, whether express, implied or statutory, including but not limited to warranties or guarantees of merchantability, fitness or suitability for a particular purpose nor any representations of a binding nature. Processing variables are a major factor in product performance, this information should serve only as a guide. PRISM WORLDWIDE AND ITS SUBSIDIARIES EXPRESSLY DISCLAIMS ANY RESPONSIBILITY FOR THE SUITABILITY OF THE PRODUCTS FOR ANY SPECIFIC OR PARTICULAR PURPOSES INTENDED BY THE USER. Suggestions for the use and application of this product are for informational purposes only and you are advised to carry out any necessary steps to test the suitability of the products for your intended processes and purposes. You are solely responsible for compliance with all applicable laws and regulations in use of the products including any third-party intellectual property rights and shall bear all liability or risk arising from use of the products. All indications marked with a TM or ® symbol are trademarks belonging to Prism Worldwide and its subsidiary companies. Copyright © 2023