



Floorlite™ C and Floorlite™ D

Durable Automotive & Marine Thermoplastic Polyolefin

PRODUCT DESCRIPTION

Floorlite™ C and Floorlite™ D are automotive-approved, calendared, TPO sheet products developed and manufactured by Spartech Corporation for use in a wide range of transportation applications. They are our latest, commercial product versions and incorporate 25 years of experience and expertise in the NA automotive flooring markets. They combine a very low specific gravity polymer with mar resistant additives and offer a light-weight opportunity with superior toughness. Floorlite™ C and Floorlite™ D are available in standard or custom colors and in a variety of textures, and sizes.

MARKETS AND APPLICATIONS

Floorlite™ C and Floorlite™ D are exceptional choices for many markets and applications, including:

- **Automotive** – non-carpeted flooring and cargo van liners, inlay for load floors, truck rail, etc.

- **Marine** – storage and deck flooring, engine compartment barrier
- **Recreational Vehicles** – tail gates and entrance treads
- **Heavy Truck** – driver and sleeper cabin flooring
- **Agricultural Equipment** – tread steps and interior flooring

KEY CHARACTERISTICS

- Reduced weight – low specific gravity
- Retains color fastness under UV exposure in outdoor applications
- Meets automotive requirements for resistance to surface staining and discoloration from harsh cleaners and automotive chemicals
- Provides excellent resistance to scratches and marring
- Conforms well to automotive flooring contours
- Non-slip

Call 800-677-4338 or email marketing@spartech.com to order these products.

FOLLOW US:

TECHNICAL PROPERTIES – FLOORLITE C			
PROPERTY	TEST METHOD	TYPICAL VALUE	UNITS
Specific Gravity	ASTM B792	0.90	g/cc
Hardness	ASTM D2240	84	Shore A
Tensile Strength	ASTM D412 Die A	MD 1775	psi
		MD 12200	KPa
		AMD 1400	psi
		AMD 9750	KPa
Ultimate Elongation	ASTM D412 Die A	MD 1150	%
		AMD 1150	%
Tear Strength	ASTM D624 Die C	MD 290	psi
		MD 50	KN/m
		AMD 320	psi
		AMD 55	KN/m
Fogging	SAE J1756	90+	Fn
Flammability	FMVSS 302	MD <40	mm/min Burn Rate
		AMD <30	mm/min Burn Rate

TECHNICAL PROPERTIES – FLOORLITE D			
PROPERTY	TEST METHOD	TYPICAL VALUE	UNITS
Specific Gravity	ASTM B792	0.89	g/cc
Hardness	ASTM D2240	89	Shore A
Tensile Strength	ASTM D412 Die A	MD 2230	psi
		MD 15400	KPa
		AMD 1775	psi
		AMD 12200	KPa
Ultimate Elongation	ASTM D412 Die A	MD 1150	%
		AMD 1150	%
Tear Strength	ASTM D624 Die C	MD 350	psi
		MD 60	KN/m
		AMD 380	psi
		AMD 70	KN/m
Fogging	SAE J1756	90+	Fn
Flammability	FMVSS 302	MD <40	mm/min Burn Rate
		AMD <30	mm/min Burn Rate

Spartech products are proudly manufactured within the United States of America.

11650 Lakeside Crossing Ct., Maryland Heights, MO, 63146 • 800-677-4338 • www.spartech.com

Copyright ©2022, Spartech, LLC. Spartech makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Spartech makes no warranties or guarantees respecting suitability of either Spartech's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. SPARTECH MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or product reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.