



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.

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| 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.

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