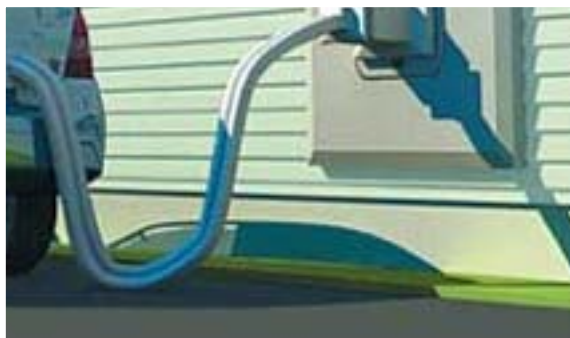


MYSTICMD INC.



nanolite®

## Physical Specifications

Tensile strength: 2800 psi

Elongation@LOP (in): .0423

Modulus of elasticity: 2.63

Melting Point (DSC): 260°C  
(500°F)

Coefficient of expansion (DMA):  
3.93 x 10<sup>-4</sup> cm/°C (8.58 x 10<sup>-5</sup>  
in/°F)

Electrolyte compatibility:  
compatible with standard Li-ion  
electrolytes

Puncture resistance (testing  
method ASTMD 1709): 431 g  
(15.2 oz)