

LEGEND® PPF HTM Series (Cap Sheet) Technical Data Sheet

LEGEND[®] PPF HTM series tinted films protect covered vehicle surfaces in virtually any climate zone and weather conditions while adding aesthetic neutral gray tint to a variety of surfaces^{*}. Perfect choice for automotive glass roofs LEGEND[®] HTM series PPF adds solar energy and glare reduction benefits and can reduce infrared heat intake through your sunroof for additional 45%. Unlike PVC products that suffer from excessive texture, low gloss and low durability the self-healing and high gloss LEGEND[®] PPF HTM series offers stylish, long term and easy maintenance protection.

Currently, HTM series is available in 2 VLT (visible light transmittance) choices:

HTM-70 – 70% VLT HTM-40 – 40% VLT

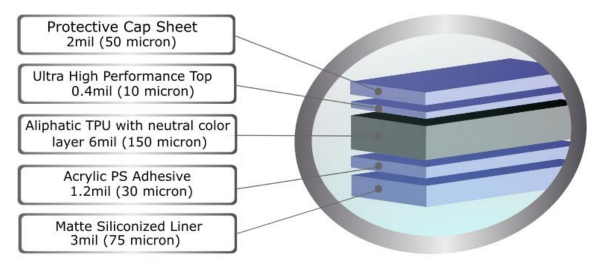
Beyond film performance, LEGEND[®] PPF HTM series offer versatile installation suiting the most challenging curves while requiring no post-installation maintenance. Among notable benefits of this product are:

Product benefits:

- Visually appealing neutral gray appearance
- Available in 40% and 70% VLY
- Remarkable ease of installation
- Exceptional scratch, mar and stain resistance
- Perfect for protection of automotive glass roofs
- Reduction of Solar Energy and Glare inside the vehicle
- Infrared heat rejection of up to 45%
- Self-healing Hydrophobic surface
- Long lasting gloss and cleanliness
- The perfect combination of longevity, durability and toughness
- Excellent 10 year limited warranty**

LEGEND® PPF Raven Construction Details:

Total product thickness is approximately 8.mil (~190 microns)



Physical Properties		
Test	Value	Standard
Tensile Strength	8200psi	ASTM D882
Elongation at Break	450%	ASTM D882
Adhesive Peel Force	7.8-10.6 lbs/in	ASTM 3330



LEGEND® Self-Leveling Hydrophobic surface is formulated for long-lasting gloss retention. The minor scratches and mars caused by normal wear, such as car wash, are seamlessly eliminated over time. Our low surface energy of the topcoat prevents surface darkening caused by water-borne contamination. The car surface with LEGEND® Paint Protection Film installed retains attractive smooth high-gloss appearance for years to come maintenance free.

LEGEND® Yellowing, Stain and Chemical resistance comes as a result of careful formulation allowing our product to repel a wide variety of road-related contaminants such as tar, oil, transmission, radiator and windshield fluids. Also, LEGEND® Paint Protection Film is highly resistant to solvents, acids, bases, bug splatter, and bird droppings.

LEGEND® Longevity and Weatherability is a product of the collaboration of scientists and engineers, resulting in components that retain visual properties and performance for years to come. LEGEND® products are designed to meet most severe outside specifications for automotive, aerospace, transportation and heavy-duty requirements. LEGEND Paint Protection Film is tested by QUV and Xenon weathering, as well as high temperature and humidity exposure.

LEGEND® Chemical resistance is extensively tested by a variety of chemicals including harsh solvents such as Toluene, 2-Butanone, n-Butyl Acetate, Isopropyl Alcohol, and aqueous solutions of Hydrochloric acid, Sulfuric acid, and Sodium Hydroxide.

LEGEND® Durability is tested by tensile testing as well as Gravelometer testing designed to evaluate the resistance of vehicle surface coatings to chipping caused by the impacts of gravel and other flying objects in accordance with SAE J400 standard. LEGEND® Paint Protection Film performs to the highest standards set by the market.



* Please refer to your local laws for installation restrictions, do not use where prohibited by law

** Contact an authorized distributor/dealer for manufacturer's limited warranty details