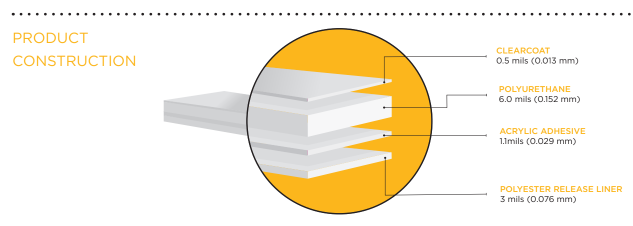
XPEL ULTIMATE PLUS™ PAINT PROTECTION FILM

TECHNICAL DATA SHEET APRIL 2018

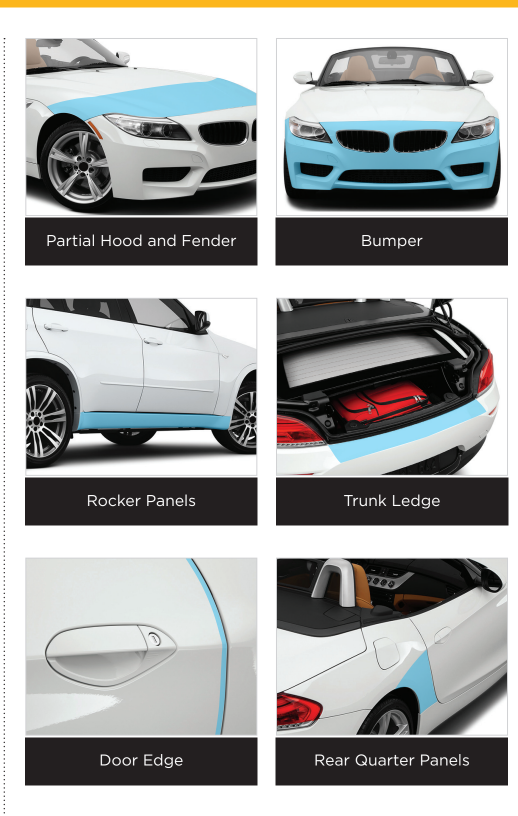
XPEL ULTIMATE PLUS[™] is a patented, high performance, self-adhesive, clear-coated aliphatic polyurethane film designed to protect automotive paint, and other surfaces, from harmful effects of stone chips and abrasion. It has exceptional elongation properties for ease of application which allows for single piece installations. XPEL ULTIMATE PLUS[™] is a very low surface energy film designed to resist staining and offers superior environmental resistance and gloss retention. The clear coat employs special elastomeric polymers that allow scratches in the surface to "heal" over time, eliminating the need for frequent polishing to maintain a just installed appearance. XPEL ULTIMATE PLUS[™] is coated with ultra-clear high performance acrylic adhesive which has excellent adhesion on a broad range of surfaces, while resisting disturbances during installation.



GENERAL CHARACTERISTICS			
PROPERTIES	TYPICAL VALUES	UNIT OF MEASURE	TEST METHOD
Peel Adhesion	400 N/M 700 N/M 700 N/M 700 N/M 700 N/M	20 min. @ Room Temperature 72 Hours @ Room Temperature 168 hours at 70°C/158°F 168 hours at 35°C/95°F and 100% RH After accelerated weathering	PSTC1
Gloss	>96 %	20 Degree	BS EN ISO 2813
Aging Test Heat Age Water Immersion Post Xenon weathering Natural Weathering – AZ Natural Weathering – FL	Pass-No Detrimental Effect Pass-No Detrimental Effect Pass-No Detrimental Effect Pass-No Detrimental Effect Pass-No Detrimental Effect	16 days @ 80°C 400 hr 40°C 3,000 hr (125 days) 3 yr 45° south-facing exposure 3 yr 5° south-facing exposure	SAEJ2527 SAEJ1976 SAEJ1976
Stone Chip Resistance – Gravelometer	Pass-No Detrimental Effect	SAE J400	ASTMD3170
Mechanical Ultimate Strength @ Break Shrinkage Tensile Elongation @ Break	>15 MPa <0.1% >200%	Test rate: 1.0 mm/min After accelerated weathering Test rate: 1.0 mm/min	ASTMD638-95
Stain Resistance Water & Soap Spotting Acid Spotting Gasoline Diesel fuel Motor Oil Lacquer Thinner Enamel Reducer Acetone	No Detrimental Effect No Detrimental Effect		Immerse for 30 min check in 24 hrs. for change

TARGET APPLICATIONS

Clear gloss polyurethane for stone chip protection, high wear, and abrasion in the automotive, motorcycle, RV, powersports, bicycle, aircraft, and other transportation markets.





618 W Sunset San Antonio, TX 78216 USA **www.xpel.com**

<u>.</u>.....

Toll Free: (800) 447-9928 International: +1 (210) 678-3700 Fax: (210) 678-3701

Notice: The representations of performance and suitability for use contained in this Technical Data Sheet are meant only as a guide. Since only the user is aware of the specific conditions in which the product is to be used, it is the user's responsibility to determine whether the product it suitable for that intended use.