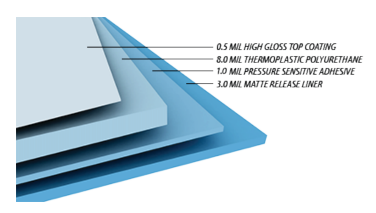


# PRODUCT SHEET

## DEEP PROTECTION HAZARD (DPH)

For superior strength and resilience, 10 mil thick Deep Protection Hazard (DPH) brings a strong invisible shield and higher scratch resistance, without sacrificing optical clarity. DPH is also a self-healing film designed to preserve vehicle exteriors from abarasions and scratches and lasts for many years. To self-heal, a combination of hard and soft co-polymers reacts to rebind and retain their shape.









### A THICKER OPTION FOR MAXIMUM PROTECTION

#### SELF-HEALING

The ability to heal is an advanced feature inside the film's coating called thermoplastic polyurethane (TPU), a flexible thermoplastic layer that can self-heal once damage occurs. Slight abrasions, scratches or outdoor hazards can be averted with this advanced chemical property.

#### GLOSSY

As light passes through the film it illuminates the paint color giving it a shiny glazed appearance. Silicone elements in the substrate also enhance the original paint producing a smooth high-gloss finish.

#### HYDROPHOBIC

The water resistant top coat prevents rain and other liquids from resting on the vehicle's paint, potentially causing rust or a loss of luster and brilliance.

		Testing Standard
Thickness Total	9.5 mil	
Top Coating	0.5 mil	PCE Thickness Gauge
TPU	8.0 mil	
Adhesive	1.0 mil	
UV Acceleration	3000 Hours, 105° F - Pass	
TPU Haze (Clarity) ∆ After 3000 Hours	1.2%	ASTM D1003-13 Original 0.8
Yellowing Δ After 3000 Hours	< 1.2%	ASTM D1925-70
Self Healing ∆ After 3000 Hours	Pass	Lab Testing
Elongation	325%	ASTM 6775-13
Cold Slam	No Cracking or Peeling	TPJLR.52.055
Stain Resistance	No Cosmetic Defects	Lab Testing
20 Degree Gloss	> 78 GU	Gloss Meter 20 Degree
Chip Resistance	No Damage on paint	ASTM D3170
Peel Adhesion	449.0 N/m 41 oz/in	20 minutes at room temperature
	481.0 N/m 44 oz/in	24 hours at room temperature
	514.0 N/m 47 oz/in	1 week at room temperature