

Protecting Your Essence, Preserving Your Journey.

GLOSS PLUS HD HEAVY DUTY

EXTRA TOUGH FOR HEAVY DUTY PROTECTION

SGPHDO

GLOSS PLUS HD is the strongest film in our range, designed for the ultimate paint protection. With a thickness of 300 microns, this film meets the most stringent protection standards, offering unparalleled resistance to damage. The HD in its name stands for Heavy Duty, highlighting its exceptional durability and ability to keep your vehicle's paint in pristine condition even under the harshest conditions.

Physical characteristics

Characteristic	Values	Conditions	Standard Test Method
Base Material	Thermoplastic Polyurethane		
Color	Transparent		
Total Thickness (PET Liner, Release Film)	300 microns		ASTM D1000-17
PET Liner	46µm		
Thermoshield Self Healing Topcoat TPU (Thermoplastic Polyurethane)	17μm 260μm		
Acrylic Adhesive	24µm		
Nano PET Release Film	78μm		
Gloss	97%		ASTM D523-14
Elongation	≥400%		ASTM D882-18
Tensile strength	221.22 kg/cm ²		ASTM D882-18
Peeling Strenght After 24 Hours of Application	964 g/cm		ASTM D3330
UV rejection	99%		ASTM G154
Adhesive	Clear Acrylic		
Liner, Cap Sheet	Polyester		
Application temperature	(NDE) No Detrimental Effect	13 – 32 °C(55 – 90 °F)	ASTM D3170M-14 / SAE J400
Chipping resistance	no damages	2L of gravel shot at 68 PSI	
Durability	7 years		
Shelf life	12 month no damages	Stored at 20° C/50-55 % RH	

Application: Wet application is advised. Soap Solution: Mix 100% destilated water with 2ml of soap for every liter of water. For advice on processing and reference materials, please visit skinn.global/ppf

Warranty: SKINN Products are guaranteed to be free of any defects in materials and workmanship at the time of delivery, and to meet the specifications mentioned in the relevant SKINN Product Technical Data, as further explained in the SKINN Product Warranty Terms and Conditions.

Note: The information about physical characteristics and applicability for certain uses contained in this product specification sheet is intended for guidance only. Since only the user knows how the product will be used, it's up to them to decide if it meets their needs.





^{*}Important: The protective PET top sheet should always be removed right after cutting the material from the roll or prior to processing with a plotter or flatbed cutter.