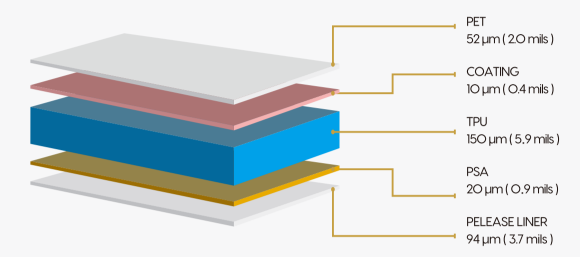


PRODUCT **DESCRIPTION**

HEADLIGHT-H50

There are three products in the Headlight TPU series, namely H5O, H25, hy85.lt's top TPU color changing headlight film which is made of UPPF's exclusive Platicoat™ coating. It has performance of changing headlight color anticracking prevent headlight from aging, special for car owners who persue texture effect.



OVERALL THICKNESS 183 µm (7.2mils)+/- 5%

PRODUCT DESCRIPTION

Stone chip resistance

PASS-no change

GENERAL CHARACTERISTICS

HEADLIGHT H50		GENERAL CHARACTERISTICS	
Properties	Typical Values	Testing Conditions	Standards Used
peel strength	5.4 N/cm >7 N/cm >7 N/cm >7 N/cm >7 N/cm	20 mins at room temperature 72hrs at room temperature 168hrs at 70°C temperature 168hrs by accelerated aging at 35°C 100% humidity	PSTC 101
TPU thickness	5.9mils	Micrometer	GB/T 6672-2001
Total thickness coating+polyurethane+PSA	7.2mils	Micrometer	GB/T 6672-2001
PET thickness	2.Omils	Micrometer	GB/T 6672-2001
Release liner thickness	3.7mils	Micrometer	GB/T 6672-2001
Tensile strength	21.3MPa		ASTM D882
Elongation	345%		ASTM D882
Coating Elongation	106%		ASTM D882
Tear strength	60.5N/mm		ASTM D624-00(2007)
Puncture strength	13.3N		GB/T 10004
Glossiness	>94GU	60° angle	ASTM D523
UV resistance	99.6%		GB/T 1883O
Maximum service temperature	116°C		
Water Immersion Heat age Shrinkage ratio UV aging Xenon aging	PASS-no change PASS-no change <0.2% PASS-no change PASS-no change	water immersion for 16days at 40°C 16days at 80°C 48hrs at 80°CUV (SUV W161) UV (SUV W161) for 21 days Xenon Arc 2,000 hrs	
Stone chip resistance	PASS-no change		SAE J400
Water&soap resistance Acid resistance Gasoline resistance Diesel fuel resistance Motor oil resistance Lacquer thinner resistance grease cleaner resistance Acetone resistance	PASS-no change	check the change for 24hrs after 30 mins immersion	

Taber Abrasion