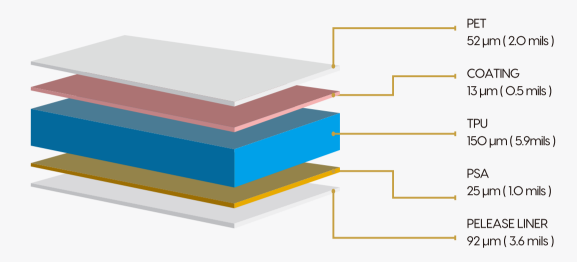


## PRODUCT **DESCRIPTION**

## **MATTE TPU SERIES-Matte 8**

Matte TPU series has three products of different thicknesses, namely, Matte8, Matte7 and Matte6, Matte series has matte effect like satin texture to match more top luxury car models. It's made of UPPF's exclusive PLATICOAT™ matte coating, so it has leading anti-fouling and self-healing function to keep the effect lasting.



OVERALL THICKNESS 188 µm (7.3 mils) + / - 5%

**GENERAL CHARACTERISTICS** 

SAE J400

## **PRODUCT DESCRIPTION**

MATTE 8

UV aging

Xenon aging

Stone chip resistance

Acid resistance

Gasoline resistance Diesel fuel resistance

Motor oil resistance

Acetone resistance Stone chip resistance

Lacquer thinner resistance

grease cleaner resistance

Water&soap resistance

## Typical Values **Testing Conditions Properties** 20 mins at room temperature 8.0 N/cm 72hrs at room temperature >7 N/cm >7 N/cm 168hrs at 70°C temperature PSTC 101 peel strenath >7 N/cm 168hrs by accelerated aging at 35 $^{\circ}\mathrm{C}$ >7 N/cm 100% humidity TPU thickness Micrometer 5.9mils GB/T 6672-2001 Total thickness 7.4mils Micrometer GB/T 6672-2001 coating+polyurethane+PSA PET thickness 2.Omils Micrometer GB/T 6672-2001 Release liner thickness 3.6mils GB/T 6672-2001 Tensile strength 28.6MPa ASTM D882 347% Elongation ASTM D882 Coating Elongation 120% ASTM D882 Tear strength 100.8N/mm ASTM D624-OO(2007) 18.2N Puncture strength GB/T 10004 Glossiness >91GU ASTM D523 **UV** resistance 99.2% GB/T 1883O Maximum service temperature 116 PASS-no change water immersion for 16days at 40°C Water Immersion 16days at 80°C 48hrs at 80°CUV (SUV W161) PASS-no change Heat age <0.2% PASS-no change Shrinkage ratio

UV (SUV W161) for 21 days Xenon Arc 2,000 hrs

check the change for 24hrs

after 30 mins immersion

Taber Abrasion

PASS-no change

PASS-no change

PASS-no change

PASS-no change PASS-no change

PASS-no change

PASS-no change

PASS-no change PASS-no change

PASS-no change

PASS-no change