

Coated Polycarbonate Film (UVTPF-CO)

UVTPC-CO Coated Polycarbonate Film offers unique property including light transmittance, surface hardness, infrared transmittance, scratch resistance, weatherability, anti-glare and anti-fogging, etc.

Therefore, they are used for the display screen, ski goggles, touch panel screen, medical device, and outdoor applications, etc.

Products Range

Model	Description	Thickness (mm)
UVTPC-CO-AR	Anti-reflection Coating, Pencil hardness H~HB, Light transmittance 93%-96%, Light reflectivity <4%;	From 0.5mm to 4mm
UVTPC-CO-HS1, UVTPC-CO-HS2	Hardness Coating on one or two sides, Clear, Pencil hardness H~HB;	From 0.3mm to 4mm
UVTPC-CO-IT	Infrared ray transmittance >90%, Light transmittance <10%, Dark red, used for the infrared receiver;	From 0.5mm to 4mm
UVTPC-CO-UV	UV Coating on one or two sides for exterior application;	From 0.5mm to 4mm
UVTPC-CO-AC	Anti-fog coating, clear;	From 0.175mm to 4mm

Main Benefits

Unique property for a specific property;

Good heat resistance, electrical and mechanical properties, dimension stability;

Great machinability and can be die-cut, drilled, screwed, vacuum formed, thermoformed, molded;



Application

Display screen, Snow Goggles, Infrared Receiver.





Contact Us

UVPLASTIC Material Technology Co., Ltd

Add: No. 205 Suzhou West Avenue, Suzhou Industrial Park, Suzhou City, China

P: +86 512 85186727

Email: <u>info@uvplastic.com</u>
Website: <u>www.uvplastic.com</u>