

PRODUCT DATASHEET

WeeTect Anti Fingerprint Coating (WAFPC)



WeeTect Anti Fingerprint Coating (WAFPC) also names anti-graffiti coating which is a spraying or dipping technology on the surface of plastic sheet or film optical class 1 in clean coating room. It is one of the best anti fingerprint solutions. WeeTect Anti Fingerprint Coating (WAFPC) can be used for anti fingerprint screen protector, fingerprint proof screen protector, anti-graffiti film and more.

WeeTect Anti Fingerprint Coating (WAFPC) offers excellent performance on low co-efficiency and anti scratch properties as well as optical clarity. Compared with the other anti-fingerprint coating suppliers, WeeTect Anti WeeTect Anti Fingerprint Coating (WAFPC) has better low co-efficiency and abrasion resistance. At the same time, WeeTect also offer custom solution for any applications require anti-fingerprint properties.

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Advantages:

- Better anti-fingerprint features
- Better abrasion resistance
- High end dipping and spraying processes
- Better optical visibility
- Much more cost competitive
- More custom flexible

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WeeTect Anti Fingerprint Coating (WAFPC) Polycarbonate Sheet and Film Options

Thickness (mm)	Width (mm)	Length (mm)	Remark
0.125	930	400,000	Optical Grade
0.15	930	350,000	Optical Grade
0.25	930	300,000	Optical Grade
0.3	930	300,000	Optical Grade
0.5	930	160,000	Optical Grade
0.5	915	1,830	Optical Grade
0.6	915	1,830	Optical Grade
0.7	915	1,830	Optical Grade
0.8	915	1,830	Optical Grade
1	915	1,830	Optical Grade
1.5	1,220	1,830	Optical Grade
2	1,220	1,830	Optical Grade
3	1,220	1,830	Optical Grade
4	1,220	1,830	Optical Grade
6	1,220	1,830	Clear
8	1,220	1,830	Clear
10	1,220	1,830	Clear
12	1,220	1,830	Clear

- WeeTect can customize dimensions based on your requirement for anti fingerprint coating.

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WeeTect Anti Fingerprint Coating (WAFPC) Polycarbonate Sheet Technical Data:

Item	Property	Test Method	U/M	Value
Optical	Diopter	ECE 22.05	D	<0.125
	Haze	ASTM D 1003	%	0.37
Mechanical	Hardness 1KG	ANSI Z87.1 2010	H	1
	High velocity impact	ANSI Z87.1 2010	ft/s	>300
	Cross-Cut tape test	ANSI Z87.1 2010	NA	Pass
	Elongation, yield % 7	ANSI Z87.1 2010	%	7
	Elongation, break ISO 527 % 110	ANSI Z87.1 2010	%	110
	Tensile stress, yield	ANSI Z87.1 2010	Mpa	60
	Tensile modulus MPa	ANSI Z87.1 2010	Mpa	2300
	Flexural strength, yield	ANSI Z87.1 2010	Mpa	100
	Flexural modulus ISO 178 MPa 2500	ANSI Z87.1 2010	Mpa	2500
	Izod notched impact, 20 °C	ANSI Z87.1 2010	KJ/m ²	65
Physical	Gravity	ANSI Z87.1 2010	g/cm ³	1.2
	Water absorption, 24 hours	ANSI Z87.1 2010	%	0.15
Thermal	Mold shrinkage	ANSI Z87.1 2010	%	0.5-0.7
	Thermal expansion	ANSI Z87.1 2010	1/ °C	7x10 ⁻⁵
	Vicat Softening Temp., Rate B / 120(base sheet)	ANSI Z87.1 2010	°C	150
	HDT, 0.45 MPa	ANSI Z87.1 2010	°C	138