CATALOG

Si-701, Si-811 and Si-901 are car body coating, they are is multifunctional product that can be used on car body, headlights, engines, wheels, and so on.

Because the raw materials and formula of each product are different, the effect is different

Si-701 Car body basic ceramic coating products

strong adhesion, high Brightness,it can be used at the bottom.

Si-811 Car body medium ceramic coating products

Simple operation, the hydrophobic effect is perfect

Si-901 Car body high-end ceramic coating products

Best performance, including brightness, hydrophobicity, stain resistance and durability, it is usually used at the top.

Each of KISHO Coating products can be used alone or in combination, and the effect of superposition is the best.

Si-02 Wheel coating wheel coating

anti-fouling and rust-proof, easy to clean, high temperature resistance.

G-01 Window coating

increase the surface tension of the glass, the water drops quickly, clear vision in rainy days, safe driving.

Top24\Top24 plus Ceramic coating curing agent

it can be used alone as a coating product, and can also be used for the later maintenance of ceramic coating products, effectively prevent rain marks while increase the brightness and hydrophobic effect of the ceramic coating.



KISHO Glass Coating Product Performance Table

	Si-701	Si-811	Si-901	Si-02	Top24	Top 24 plus	G-01
Durability	36months	36months	60months	12months	6months	6months	3months
Thickness	0.8µm	1µm	1µm	0.7μm	0.8µm	0.8µm	0.8μm
PH Tolerance/ PH	1-13	1-13	1-13	1-13	x	x	х
Contact Angle	95°	110°	95°	100°	110°	110°	100°
Hardness	7H	ъH	5H	ъH	х	х	х
Consumption	25ml/ car	25ml/ car	20ml/ car	10ml/ car	50-100ml/ car	50-100ml/ car	10 ml/ car
Photo(tkg/1L pockage)	ISSUE CONTRACTOR	1551	ISSE Section 1	NO.	IIIII	COUR	vido "au"
Durability	****	****	****	****	****	****+	****
Gloss	****	****	****	****	****	****+	х
Beading	***	****	****	****	****	****+	****
Hardness	****	***	****	***	×	x	x
Self Cleaning	***	***	****	***	****	****+	****

Explanation:

durability, gloss, bead, hardness and self-cleaning, please use ☆ from 1 to 5.

2.PH Tolerance / PH: This means that the coating has a PH level of 12 for aggressive materials such as heavy multipurpose detergents, which means that if the coating is applied to a PH material with 11 grades Strong enough, the multipurpose cleaner can damage or remove the coating, 1 represents a minor, and 12 represents the strongest cleaning agent.

3. "x" on behalf of no.