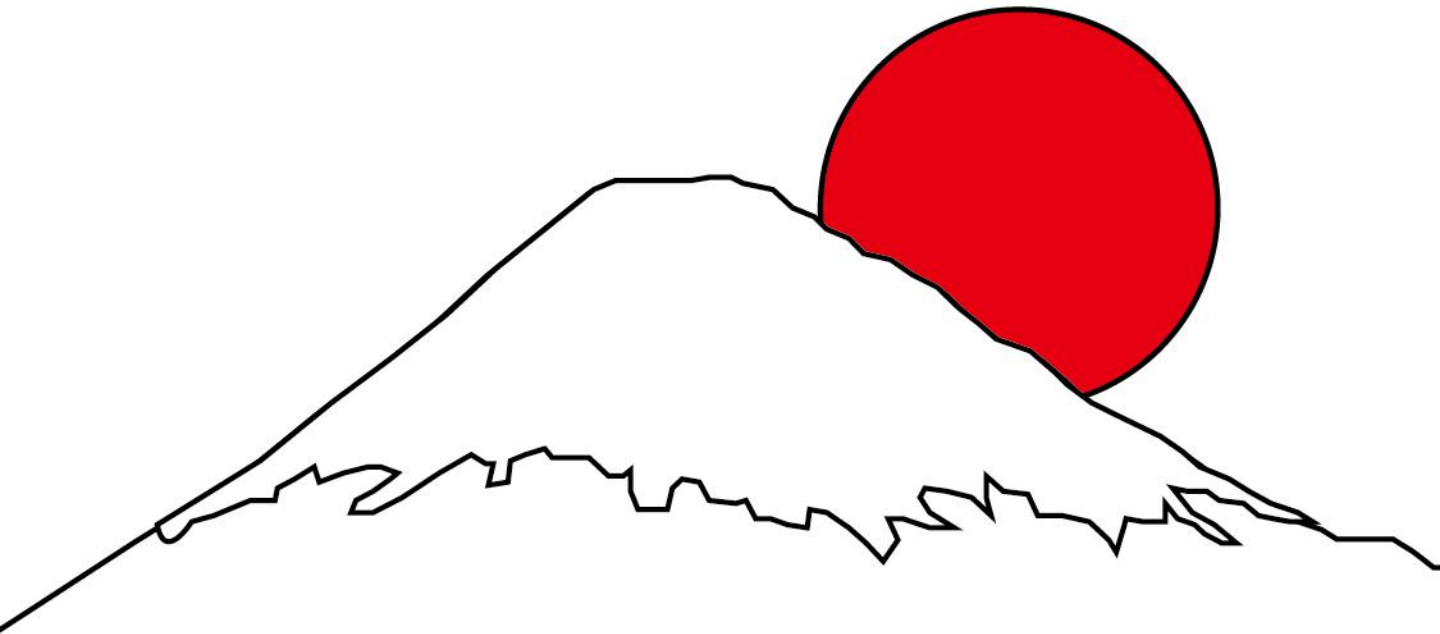




KISHHO

Glass Coating

J made in
A P A N



ABOUT KISHO GLASS COATING

KISHO CORPORATION CO., LTD, Since the start of 1965, has provided the major automobile manufacturers with maintenance products in the form of OEM sales for nearly half a century. From the beginning until now, Kisho's technology and craftsmanship in auto care remains unsurpassed by others. Joining with industry experts, Kisho's researchers take the lead in developing new products through strict tests and constant improvements.



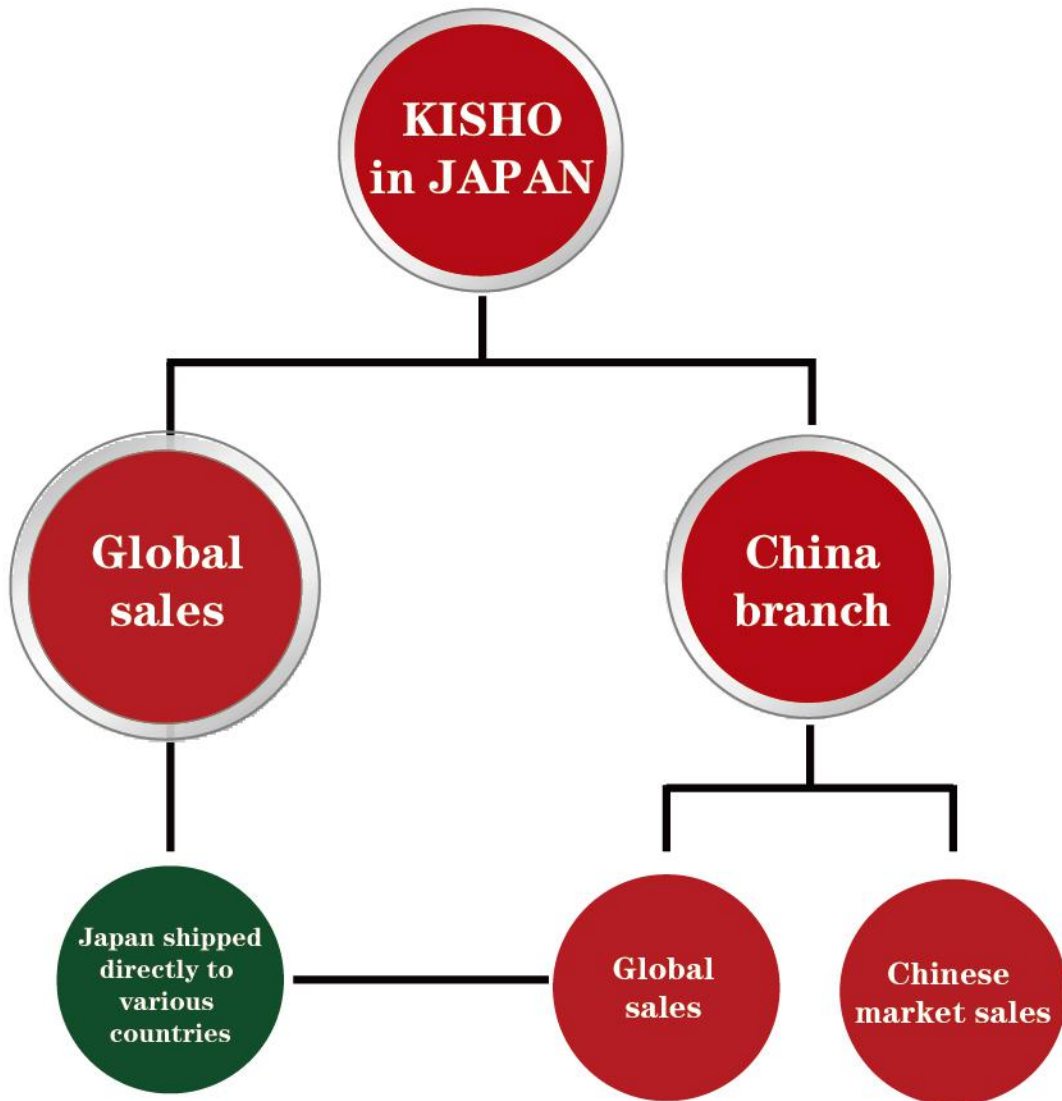
Let's recall the moment you just bought a new car and how you felt,
A mix feeling of anticipation and excitement.
Guess everyone had that kind of feeling.
We all hope our beloved cars shine as its first day.

Imagine keeping your car shiny,
bright, and beautiful everyday.

Provide unlimited possibilities of pursuit.



ABOUT KISHO GLASS COATING



KISHO GLASS COATING
Independent research and development
SUPERIOR QUALITY GLOBAL SALES

What is Kisho Glass Coating?

Kisho glass coating layer, Initially, it is the high quality of hardening coating of various electronic parts used in semiconductor. This coating has excellent sealing performance, durability, weatherability, heat resistance, stain resistance and wear resistance, so now we apply the surface coating of electronic parts to the automotive paint surface. In addition, Kisho glass coating agent is an inorganic solvent, once meeting the air, there will be water science reaction and then forms a solid quartz glass coating, which can reduce various deterioration problems of car paint. It can avoid organic coating oxidation phenomenon after affecting by ultraviolet and acid-base. It can protect the car paint for long time.



試験結果報告書

株式会社 輝匠コーポレーション 西

1972-001 (2008年) 製造番号
1972-001 (2008年) 製造番号

品番: 1972-001

試験項目	結果	規格値	試験方法	試験条件	試験結果
気密性試験 (IC 401)	合格	4.0	10	70	75%

試験結果: 合格

試験項目: 気密性試験 (IC 401)

試験結果: 合格

試験項目: 気密性試験 (IC 401)

試験結果: 合格

試験-1 光輝度検査データ (検査済)

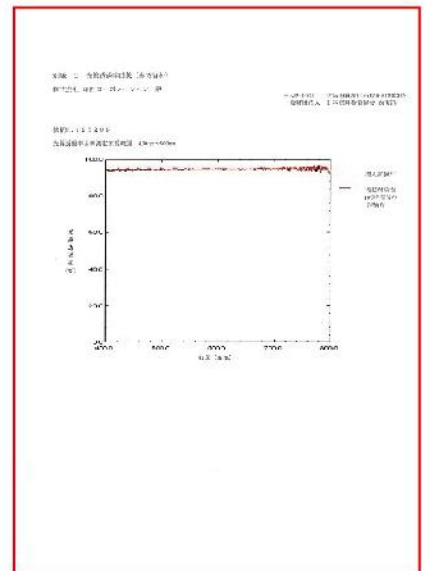
株式会社 輝匠コーポレーション 西

1972-001 (2008年) 製造番号
1972-001 (2008年) 製造番号

品番: 1972-001

試験項目: 光輝度検査 (IC 401)

測定位置	測定値	規格値	試験方法	試験条件	試験結果
100	100	100	100	100	100
101	101	101	101	101	101
102	102	102	102	102	102
103	103	103	103	103	103
104	104	104	104	104	104
105	105	105	105	105	105
106	106	106	106	106	106
107	107	107	107	107	107
108	108	108	108	108	108
109	109	109	109	109	109
110	110	110	110	110	110
111	111	111	111	111	111
112	112	112	112	112	112
113	113	113	113	113	113
114	114	114	114	114	114
115	115	115	115	115	115
116	116	116	116	116	116
117	117	117	117	117	117
118	118	118	118	118	118
119	119	119	119	119	119
120	120	120	120	120	120
121	121	121	121	121	121
122	122	122	122	122	122
123	123	123	123	123	123
124	124	124	124	124	124
125	125	125	125	125	125
126	126	126	126	126	126
127	127	127	127	127	127
128	128	128	128	128	128
129	129	129	129	129	129
130	130	130	130	130	130
131	131	131	131	131	131
132	132	132	132	132	132
133	133	133	133	133	133
134	134	134	134	134	134
135	135	135	135	135	135
136	136	136	136	136	136
137	137	137	137	137	137
138	138	138	138	138	138
139	139	139	139	139	139
140	140	140	140	140	140
141	141	141	141	141	141
142	142	142	142	142	142
143	143	143	143	143	143
144	144	144	144	144	144
145	145	145	145	145	145
146	146	146	146	146	146
147	147	147	147	147	147
148	148	148	148	148	148
149	149	149	149	149	149
150	150	150	150	150	150



This test is regarding coating layer durability, hardness and gloss performance this test is submitted to the Japanese Coating Association, our test report results shows high level performance in each factors.

KISHO Glass Coating Features

KISHO Glass Coating Result:

● Effect:-

After coating on car, it will have 3D quality and penetrating as a mirror. no matter what model of car, after coating it will look like a car like wearing a crystal outlet clothing, honorable and gorgeous but still look purify, kisho coating is your first choice for sure.

● Long lasting: -

Kisho coating give your car a very flat and smooth layer that have a very strong adhere, the layer won't oxidize and also prevent dust and harm on the car. At the same time, it also resist from ultraviolet ray and fade of the paint on car. Coating can also prevent slash on car, even if Polish won't directly hurt the painting on car. If you always do maintenance for car, the effect of the coating will be more last longer

● Dirty-free: -

The coating layer in the car form a very strong dirty free and waterproof effect, so the dirt and dust that paste on the surface of car will be clean off very easily by washing the car. It give you a very easy and convenience way to maintenance your car.

KISHO Glass Coating Six major advantages

- Prevent damage from ultraviolet ray, high temperature, acidity, oxidize, and give double protection.
- Strong adhere, last longer.
- Flat and smooth surface, penetrating as a mirror.
- Good quality, worthwhile price, the first choice for car coating brand.
- Waterproof, dirty-free, after coating on car it make maintenance become more easy and save time.
- Perfect protection for car.

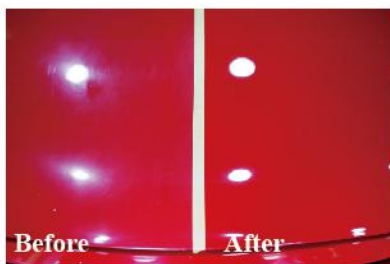
KISHO Glass Coating Features

Toyota, Mercedes Benz, GM... Among the long list of automobile manufacturers in the world, each and everyone has its own unique brands and models. Furthermore, each model has its body color and paint style. From 2000, KISHO began to spend countless time practicing in thousands of car models for car body glass coating. Seeking for greater perfection, together with the combined effort of several large Japanese Chemical Solvent Manufacturers, we developed the Kisho glass coatings.



What KISHO Glass Coating Want to Be ?

Additionally, in terms of performance, including gloss, antifouling and durability, the original coating fluid will be submitted to Japan Paint Inspection Association for testing. KISHO's products have been reported as the highest standard in the industry.



Regarding various glass coating test values, gloss retention, contact angle, hardness and so on , KISHO focus on the following 3 elements.

- Infinite Gloss
- Absolute Antifouling
- Amazing Durability

KISHO Glass Coating Factory

In Kisho's experiment lab, there are average one hundred of cars to be tested daily. It is less meaningful to experience glass coating on newer car models and older luxury models such as Porsche, Ferrari, whose surface painting condition is good, therefore, these models couldn't show the gloss and durability of crystal glass coating. Testing its durability is the most difficult part according to our experience. KISHO would always use 10-year-old or commercial vehicles as examples to study and understand its durability on basis of damaged painting surface.



KISHO
Construction
Test Everyday

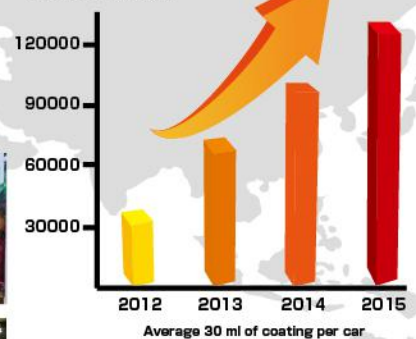
Kisho Glass Coating started sales in overseas since 2012. By the year of 2015, its products have been sold to 56 countries.



OEM



Construction quantity



Average 30 ml of coating per car

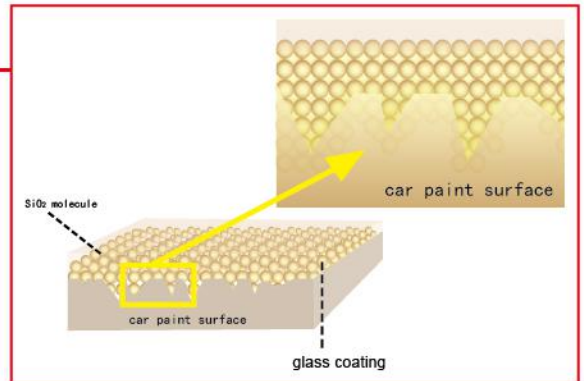


Si-701 Glass Coating Features

Dosage:20-30ml/one car	50-34 car/L(kg)	tortuosity ratio (25℃)	1.3795
glossiness	★★★★	hardness	6H
durability	★★★★	appearance	Yellowish Transparent Liquid
contact angle	100.6	density (25℃)	0.979

① Adhesion

The most cutting-edge technologies enables components reduced to nanometer silicon and can fill fine pores on the paint surface. In this way, it can realize the car paint and Si-701 closely touches and plays amazing durability .



② The coating surface hardness

Wax and Sealant is just a layer without hardness. Surface oils absorbs water, which makes the paint surface form scale deposit. Si-701 reaches the highest hardness value over 6H in Japan, dirt can not enter the glass coating layer.



③ Simple construction

One product only having excellent performance but with complicated construction, requiring special technology, can not be called a good product. Construction time of Si-701 is about 1 hour each car, anyone can operate easily, which saves the high cost, at the same time, Si-701 let the shop and customer both satisfied.

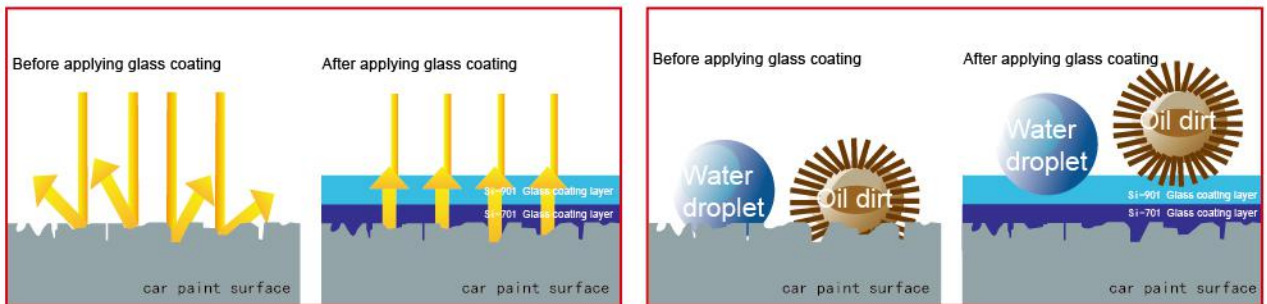


http://v.youku.com/v_show/id_XMTUwMDUzMjU4MA==.html?from=y1.7-2

Si-901 Glass Coating

Innovational crystal glass coating

Act as OEM factory supplier for half century, we invest huge time and energy to gain this testing result, and experienced repeated research and finally our team brings up----- Si-901 The base layer is Si-701 with super adhesion, then apply Si901 with 3D crystal coatings, which realizes the amazing durability, anti-fouling and glass and other good performance.



Si-901 before construction, paint surface reflective luster is in diffusion condition, you can not feel the bright feeling; after Si-901 construction, paint surface reflects light like mirrors, so that it makes the car body with gorgeous color and transparent crystal.

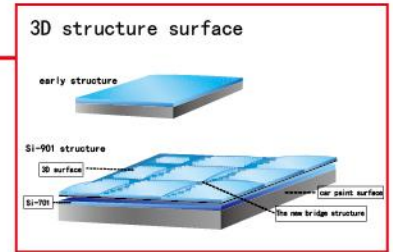
Dust, oil, and other often attached smudginess on the paint surface, will enter the small gap of paint surface, which cannot be removed easily and will oxidize car paint for a long time and make the paint dim and dark. After Si-901 construction, glass coating layer forms a protective shield, which completely isolates from all kinds of harmful substances.

Dosage: 20ml/one car	50car/L(kg)	contact angle	103.8
glossiness	★★★★★	appearance	Yellowish Transparent Liquid
durability	★★★★★	density (25 °C)	1.004
hardness	5H	tortuosity ratio (25 °C)	1.3793

Si-901 Glass Coating Features

① 3D crystal glass coating—— Hardness and flexibility coexisting

Innovative and newest crystal glass coating. It changes molecular weight distribution of its existing organization structure, combined with the new bridge organization. not only do maintain the original hardness, but also coexist with flexibility.



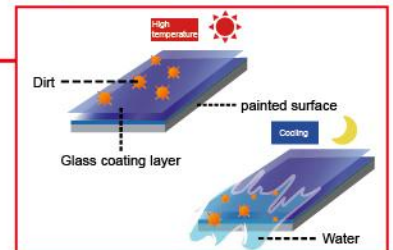
② Infinite depth gloss

Newest 3D crystal glass coating, excellent film is with infinite depth gloss, you will be shocked by it superb smooth gloss just like transparent shiny mirror.



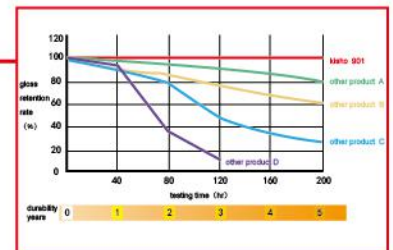
③ Absolutely Anti-fouling.

Particles atomic nanotechnology makes Si-901 to be good water-repellent and oil repellent, surpassing the early performances, isolating the car paint surface from pollution and smudges, which makes the car paint surface bright for long time.



④ surprising durability

The coating that is with hardness and flexibleness coexistence can prevent cracks, and is UV resistant, oxidation resistant, acid rain resistant and with other superior weathering resistant performances. It can protect the painted layer for over five years.



⑤ Easy Application

Applying Si-901 after construction of Si-701 will turn to be double crystal glass coatings. It will not increase too much operation time. First apply base coating --Si701, then apply top coating Si-901. Total application time is about 2 hours. Anyone can finish this job in short time.



Si-811 Glass Coating Features

Si-811 glass coating agent, is featured with advantageous performances of enhancing finish glossiness, water repellency and anti-fouling, forming a genuine protective film to car paint. Combined practice with X-03 protectant after practice, can protect the coating film in its hardening stage, and also can effectively prevent raindrop imprint, enabling perfect glass coating Effectiveness.



Dosage:20-30ml/one car 50-34 car/L(kg)	
glossiness	★★★
durability	★★★★
contact angle	102.5
appearance	colorless clear liquid
density (25℃)	1.006
tortuosity ratio (25℃)	1.3787
hardness	5H

http://v.youku.com/v_show/id_XMTUwMDQ5MDg2MA==.html?from=y1.7-2

Difference Between Wax, Si-701 and Si-901

	Wax	KISHO Si-701	KISHO Si-901 (base coat: Si-701)
Construction time	1 hour	1 hour	2 hours
adhesion	★	★★★★★	★★★★★
Antifouling	★	★★★★	★★★★★
Gloss	★★★★	★★★★	★★★★★
heat resistance	★	★★★★	★★★★★
Water repellent	★★★★	★★★★	★★★★★
Durability	★	★★★★	★★★★★
abrasion resistance	★	★★★★	★★★★★
Hardness	★	★★★★★	★★★★★
Feature	Construction is simple and can brightening, and with good gloss, and can hide small scratches. but its biggest weakness is poor durability and weak anti-fouling. In recent years, gradually replaced by hardening glass coating.	Si-701 fully hardening, perfect adhering, original intention is to operate simply. After repeated testing, we bring up the Si-701 which is a popular and remarkable glass coating product which can keep the car appearance look shiny by using the science ways	The most excellent performance 3D crystal glass coating. it changes molecular weight distribution of its existing organization structure, combined with the new bridge organization. not only do maintain the original hardness, but also coexist with flexibility. Applying Si-901 after construction of Si-701 that is with super adhesiveness can achieve the best result for this glass coating.

KISHO Packaging product

① KISHO DELUXE GLASS COATING

Super water-repellency, high gloss, and excellent durability. Experience the toughness and superb water repellent performance of silicon because of the adoption of high-quality nanoscale materials. Forms an outstanding and crystal clear weather-resistant film with impressive protection performance. Excellent adhesion protects the car paint from external damage and permanently retains a beautiful color.



② KISHO PREMIUM GLASS COATING

Realizes 3-D double protective film for premium use and double protection! Enables the effect of glass coating to be incisive and vivid! Brighter, deeper, more transparent, and more perfect because of an additional layer of protection to protect your car permanently!

③ KISHO WINDOW COATING MANUAL

Kisho G-01 Window Coating Agent is painted on the glass surface to form a water-repellent film. Increases the surface tension and greatly enhances the water-repellency and self-cleaning function of glass. Reduces fouling and retains a lasting effect for about 6 months in Japan.



④ KISHO AUTO WHEEL COATING

Kisho Si-02 Auto Wheel Coating prevents external erosion as well as adhesion of dirt and permanently protects materials, leading to greater ease of cleaning.

⑤ GLASS COATING VALUE

CONTENT

glass coating agents (30ml)	8 bottles
Glass coating sponges	8 pcs
Manual	1 pcs

