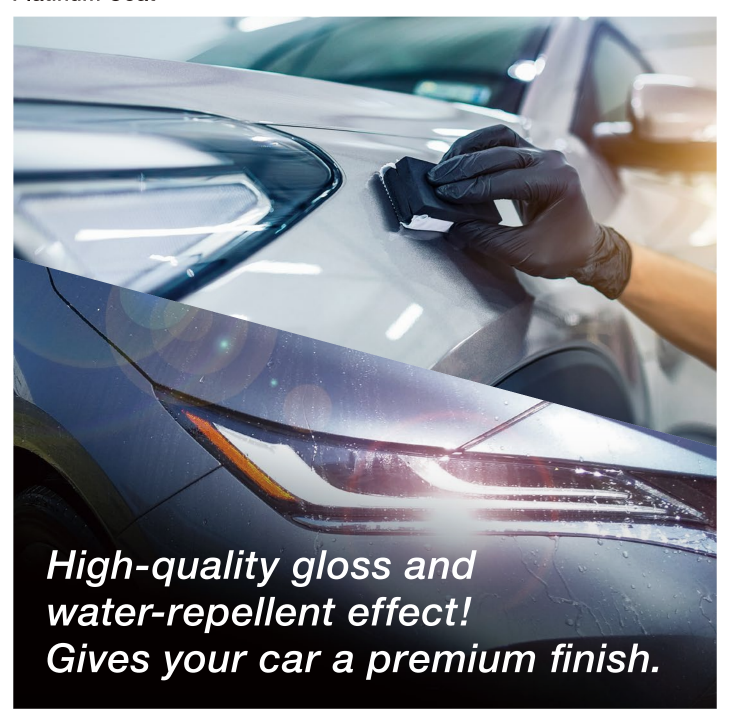
Body Coat



Platinum Coat



Glass-based coating agent ensures reliable water-repellent effect and long-lasting coating action.

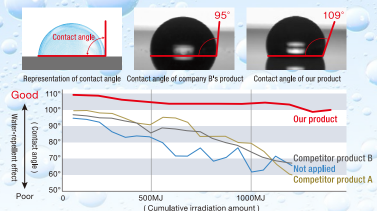
- Glass-based coating agent ensures superior water-repellent effect for 1 year and anti-staining action for 3 years.
- ·Long-lasting car beauty with anti-staining action backed by technology.
- •The silky feel of the car body surface that makes you want to touch it again.

Platinum Coat (top coat & base coat)

Platinum Coat is a two-component glass-based coating agent that ensures long lasting high-quality gloss and water-repellent effect. Thanks to its double-coating action -base coat and top coat-its water-repellent action lasts for 1 year and the coating itself lasts for 3 years. Gives your car a glossy finish and makes the car body smooth to the touch. Particularly recommended for those who treasure their cars.



(Water-repelling action)



*Test for artificially reproducing the impact of weather by irradiating artificial light meant to reproduce sunlight and by spraying water. Cumulative irradiation amount refers to the total amount of light emitted by the light source.

Comparison chart of different coating agents

Our glass-based coating is a two-component coating that is highly water-repellent and long-lasting. The 3 types of polymer coatings are easy-to-apply, one-component agents that have different characteristics and water-repellent duration. They can be used separately depending on the intended purpose.

Product name	Platinum Coat	Propolymer 180	Propolymer 90	Propolymer 30
Product photo		205/J2- 15 U2- 15 U2- 15 U2- 20 U2-20	10 m 17 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	7
Water repellent-effect (period)	1 years	6 months	3 months	1 months
Duration	3 years	6 months	3 months	1 months
Ease of application	Standard	Easy	Extra-easy	Extra-easy
Application time (*1)	2 hours	25 to 40 mins (*2)	20 mins	15 mins
Capacity	40ml(Base) · 30ml(Top)	280ml	280ml	480ml
Number of cars applied to	1	10	14	6

- (*1) Time required for application, drying and wiping. Does not include car washing or pretreatment.
- (*2) Approximately 25 minutes at temperatures above 20° C and 40 minutes at temperatures below 10° C $\,$

Other coating agents

Tire coat



24 hours after application

- Excellent polishing performance without damage to aluminum wheels, paint work, components, etc.
- Excellent durability thanks to electrostatic adsorption.
- Reduced coating unevenness and stickiness

Plastic coat







- ·Removes minute scratches, deposited color and yellowing on the surface of
- It can also restore blackness by applying it to unpainted resin parts.









FSC® C018109