Glass Coating Gokutsuya





[Features]

Moisture and oxygen in the air react at room temperature to form a high-purity glass film. By coating the plastic model, the glass film prevents dirt and scratches, and the shine lasts for a long time. It is a high-grade coating agent that can be applied to materials such as matte clear and lacquer paint. Apply for best luster, best shines and highest sustainability.

[Required items]

- Glass Coating Gokutsuya (GC)
- Degreaser and neutral detergent (not required if an oil-free compound is used before GC is applied.)
- Microfiber cloth (1 cloth soaked in water and squeezed firmly, 1 dry cloth)

[Construction Process]

1. Make sure the paint is completely dry, and use two types of super cut compounds (our products PC and FC) Use and polish thoroughly until the painted surface becomes shiny.

Note: When using a compound containing oil, degrease it with a solvent or neutral detergent that does not invade the coating film.

2. Apply a few drops of GC coating agent (about 3 drops) to a piece of cloth soaked in water and squeezed tightly and apply to the entire body.

3. After applying the GC coating agent, wipe carefully with a dry microfiber cloth so that there are no residues.

[Note]

- Dry the paint thoroughly, polish it, and apply GC.
- When using a compound containing oil, if the GC coating agent sheds and is difficult to apply, degrease with a solvent that does not affect or neutral detergents before applying GC.
- Perform sufficient polishing work before applying GC. GC coatings do not fill scratches.
- Used microfiber cloths cannot be reused because the GC coating agent hardens.

