

04951 Glaco Roll On Instant Dry

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. Making use of a specially-developed highly-reactive silicone compound, this glass sealant bonds instantly to the surface, meaning there is no need to dry before wiping off.

Directions:

Note: Apply only to clean, dry glass.

1. Remove the cap, press the felt applicator onto the glass and gently squeeze the bottle to let out some liquid.
2. Use the felt applicator to rub the liquid all around the glass. Work on a 50 x 50 cm area at a time.

3. Immediately wipe with a clean, dry towel to spread the liquid over the whole surface and wipe off. Move on to the next area.

Note: avoid wetting for 10 minutes after application.

Spec info.

75ml

Case dimension

W 688 H 233 D 280 mm

Case weight

4.3 kg

Case unit

30

Control No.

G-97

JAN code**04146 Ultra Glaco**

Making use of Fusso technology, Ultra Glaco increases durability to 6 times longer than standard glass coatings! Resistant to wipers, dust, oil, car washes, and detergent, the water-repellency lasts up to one year!

Directions:

Note: Apply only to clean, dry glass.

1. Remove the cap, press the felt applicator onto the glass and gently squeeze the bottle to let out some liquid.

2. Use the felt applicator to rub the liquid firmly into the glass. Be sure to get complete coverage.

3. After drying for 5-10 minutes, wipe off the residue with a damp, wrung-out towel. Keep dry for 12 hours for maximum effect and durability.

Spec info.

70ml

Case dimension

W 330 H 233 D 300 mm

Case weight

3.0 kg

Case unit

20

Control No.

G-19

JAN code**04107 Glaco Roll On Large**

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. Just by driving at 45 km/h or more, all the water will fly off the glass! Significantly reduces the stress and danger of driving in the rain, especially at night. Treating your glass is made easy with the built-in felt applicator.

Directions:

Note: Apply only to clean, dry glass.

1. Remove the cap, press the felt applicator onto the glass and gently squeeze the bottle to let out some liquid.

2. Use the felt applicator to rub the liquid firmly into the glass. Be sure to get complete coverage.

3. After drying for 5-10 minutes, wipe off the residue with a damp, wrung-out towel.

Spec info.

120ml

Case dimension

W 411 H 231 D 386 mm

Case weight

4.5 kg

Case unit

20

Control No.

G-38

JAN code**04168 Glaco Q**

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. Just by driving at 45 km/h or more, all the water will fly off the glass! No surface preparation work required! Glaco Q coats the glass at the same time as removing traffic film or a previous coating. Shaped like a computer mouse, this easy to grip applicator cuts down on the time required to renew your hydrophobic glass coating.

Directions:

1. Remove the cap, press the felt applicator onto the glass and gently squeeze the bottle to let out some liquid.

2. Use the felt applicator to rub the liquid firmly into the glass. Be sure to get complete coverage.

3. After drying for 5-10 minutes, wipe off the residue with a damp, wrung-out towel.

Spec info.

70ml

Case dimension

W 495 H 180 D 365 mm

Case weight

3.6 kg

Case unit

20

Control No.

G-61

JAN code

04174 Glaco Quick Type

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. Not only can this version of Glaco be applied simply by spreading around with the included pad, it also makes use of Fusso technology to improve durability to 6 months! No drying or buffing necessary!

Directions:

Note: Apply only to clean, dry glass.

1. Shake well, remove cap and apply liquid to the included pad.
2. Spread completely and evenly over the glass, in a criss-cross motion.

Spec info.

50ml
Pad ×1 / Cloth ×5

Case dimension

W 463 H 232 D 315 mm

Case weight

3.2 kg

Case unit

20

Control No.

G-68

JAN code

4 975759 041740

04950 Glaco Mist Type

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. This convenient Glaco can be used on wet or dry glass, and requires no drying time! Just spray on and wipe off. You can even apply it in the rain!

Directions:

1. Remove dust and dirt from the glass.
2. Turn the neck stopper to 'OPEN' and spray all over the glass.
3. For dry glass, wipe over the whole surface with a damp, wrung-out towel. For wet glass, wipe over the whole surface with a clean, dry towel.

Spec info.

100ml

Case dimension

W 486 H 232 D 205 mm

Case weight

3.2 kg

Case unit

20

Control No.

G-85

JAN code

4 975759 049500

04953 Glaco Blade

Apply this, and rain will bead up and roll off glass or plastic, cleanly taking with it any other water along the way. The first Glaco to be suitable for both plastic and glass! Use it on your headlight lenses, lamp covers, wind guards, helmet shield, or goggles! No need to wait for drying, just apply and wipe off.

Directions:

Note: Apply only to clean, dry surfaces.

1. Remove the cap, press the felt applicator onto the surface and gently squeeze the bottle to let out some liquid.
2. Use the felt applicator to rub the liquid firmly into the surface. Be sure to get complete coverage.
3. Without allowing to dry, wipe off with the included cloth.

Spec info.

70ml

Case dimension

W 420 H 233 D 325 mm

Case weight

3.5 kg

Case unit

20

Control No.

G-100

JAN code

4 975759 049531

04169 Glaco "W" Jet Strong

Apply this, and rain will bead up and roll down the glass, cleanly taking with it any other water along the way. This high powered aerosol means you can treat even large windscreens in a matter of seconds! ...which is useful when you get caught and have to apply in the rain... yes, you can apply this even in the rain! The most convenient hydrophobic glass coating imaginable!

Directions:

When wet:

1. Turn on the wipers.
2. Spray for around 3 seconds over the whole surface.

When dry:

1. Spray over the whole surface.
2. Use a damp, wrung-out towel to wipe around and all over the surface.

Spec info.

180ml

Case dimension

W 550 H 250 D 275 mm

Case weight

6.9 kg

Case unit

30

Control No.

G-64

JAN code

4 975759 041696

04172 Glaco Mirror Coat Zero

This novel coating leaves the side mirror coated with a layer of microscopic silica crystals, to give it an ultra-hydrophobic surface that simply cannot be wetted. Water literally bounces off!

Directions:

Note: Apply only to a thoroughly cleaned and dried mirror.

1. Spray evenly onto the mirror from around 15 cm away. Work spraying continuously side-to-side, from top-to-bottom, in order to wet the whole mirror. Do not apply more than necessary.

2. Allow to dry completely before use (1 hour in summer, 2 hours in winter).

Note: DO NOT TOUCH or wipe the coated mirror, as it will destroy the coating.

Spec info.

40ml

Case dimension

W 647 H 236 D 221 mm

Case weight

3.4 kg

Case unit

30

Control No.

G-65

JAN code

4 975759 041726

04111 Glaco De Cleaner

By simply spraying, it allows you to easily remove dirt, bird droppings, dead bugs and so on. It also creates an easy to wipe off and long lasting clean effect. It repels at a speed 60 km/h or more. Eco-friendly, non-gas type.

Directions:

1. Shake the bottle well and turn the nozzle to <ON>.

2. Spray it 15-20 cm away from the glass. If you use it on the inner side of the glass, we recommend spraying onto a towel and then wipe with it in order not to get the fluid on other parts.

3. Wipe off dirt with a clean towel while spreading the liquid.

Spec info.

400ml

Case dimension

W 293 H 239 D 487 mm

Case weight

14.5kg

Case unit

30

Control No.

G-36

JAN code

4 975759 041115

04144 Glaco Glass Cleaner

This glass cleaner can be used inside and out. Also, it enhances hydrophobicity, preventing dirt from sticking.

Directions:

Note: Remove dust and sand first.

1. Shake well and spray on glass from 15-20 cm away.

2. Wipe off immediately with a soft, dry towel.

Spec info.

330ml

Case dimension

W 395 H 210 D 308 mm

Case weight

12.5kg

Case unit

30

Control No.

G-18

JAN code

4 975759 041443

04115 Glaco Glass Cleaning Wipe

If you use it on the coated glass, it restores the water-repellent coating.

Directions:

1. Take out a sheet from the package.

2. Fold it as needed, and wipe on the glass.

3. If it gets dirty, refold it and continue to use a clear surface.

Spec info.

10 sheets

Case dimension

W 410 H 224 D 300 mm

Case weight

6.0 kg

Case unit

60

Control No.

G-34

JAN code

4 975759 041153

04165 Glaco Deicer Spray

Quickly melts frost and ice while reinforcing hydrophobicity to prevent refreezing. Also suitable for coated glass. Depending on the situation, the nozzle size can be adjusted to suit.

Directions:

1. Adjust the spray pattern according to the amount of ice.
2. Shake well and spray onto the frozen glass from about 20 cm away.
3. As the ice melts, wipe off with a clean, dry towel or switch on wipers.

Spec info.

450ml

Case dimension

W 431 H 226 D 324 mm

Case weight

9.3 kg

Case unit

20

Control No.

G-56

JAN code**04121 Glaco Washer Pouch Pack 2L**

Eco friendly pouch pack style! Compared with conventional Glaco Washer ECO, pouch pack container reduces use of resin by 1/6 and amount of garbage by 1/5. Moreover, it helps to pour the fluid smoothly and also shortens time by 1/3 (about 14sec) to pour it all. Even if you dilute it 3 times, the effect will not change. Amazing water repellency allows you to have clear vision by just using the washer jets and wiping.

Directions:

* Do not mix with other windshield washer fluids or it may become less effective. It may also cause other problems such as clogging of the nozzle and pump, and whitening on the windshield. Thus, clean the tank with water before use.

1. Open the cap, holding around pour spout.
 2. Following the illustration on the package, pour the liquid carefully.
 3. Use the washer jets and turn on the wipers to remove dirt from the windshield. Water repellent coating will be done simultaneously. Use the washer fluid, when the effect goes deteriorated.
 4. Keep the container tightly closed after using.
- * Keep it away from direct sunlight and heat or ignition source.

Spec info.

2000ml

Case dimension

W 440 H 270 D 300 mm

Case weight

12.6kg

Case unit

6

Control No.

G-80

JAN code**04952 Glaco Powerful Washer Liquid**

Combining a high-penetration detergent with Glaco hydrophobic component, this washer liquid can remove oily and stubborn dirt such as traffic film, insects, or bird droppings, while reinforcing the hydrophobicity of the glass.

Directions:

1. Set the included funnel into the tank.
2. Carefully cut along line (1).
3. Pour into tank until no more comes out.
4. Carefully cut along line (2).
5. Add water into the pouch to the line inside.
6. Pour into the tank from spout (2).

Spec info.

750ml

Case dimension

W 505 H 260 D 215 mm

Case weight

7.6 kg

Case unit

10

Control No.

G-96

JAN code**04954 Glaco Washer Pouch Pack -40°C 2L**

Combining a high-penetration detergent with Glaco hydrophobic component, this washer liquid can remove oily and stubborn dirt such as traffic film, insects, or bird droppings, while reinforcing the hydrophobicity of the glass. This All Season version will not freeze down to -40°C! Diluted to half-strength: -15°C. Diluted to one-third-strength: -9°C.

Directions:

Note: DO NOT MIX with other washer liquids. Spray liquid until empty. Clean nozzle by spraying through a small amount of water.

1. Hold firmly by the base of the spout and twist to open.
2. Set spout into the tank carefully, while holding the ● mark with your fingers.
3. Carefully release hold on the ● mark to pour into the tank.

Note: If product remains in the pouch, close the cap firmly, store out of sunlight and away from fire.

Spec info.

2000ml

Case dimension

W 475 H 274 D 285 mm

Case weight

12.6kg

Case unit

6

Control No.

G-83

JAN code

04132 Glaco Roll On

Felt on the top of the bottle helps you apply it easily as soon as you take the cap off, without getting your hands dirty.

It repels water drops while driving at a speed of 45km/h or more, and allows you to have clear vision.

Directions

* Remove dust or dirt from the windshield with water in advance.

1. Take the cap off and apply it on a dry windshield. Press the side of the bottle to let the fluid out and rub it firmly onto the windshield without splashing the fluid.

*Do not apply it on wet windshield otherwise it may cause damage to the surface.

2. After drying for 5-10 minutes, wipe it off with a slightly damp towel which is wrung out.

Spec info.

75ml

Case dimension

W 688 H 233 D 280 mm

Case weight

4.3 kg

Case unit

30

Control No.

G-4

JAN code**04956 Rain Burst**

Designed specifically for motorcycle helmets, the quick and easy application make this product convenient to use, even in the event of sudden rain. Rain slides off even at low speeds (e.g. 30 km/h) - useful in and out of town. Does not simply repel, but promotes sliding action to clear field of vision. Unique formula can be applied dry or even when wet; perfect for sudden rain. It can be applied with a simple tissue - so no need for washing or storage of cloths or towels. Simple spray and wipe application takes only a few seconds. Can be used on bike windshields, headlights, goggles, etc. As a bonus, Rain Burst also fills marring and minor scratches to reduce glare and actually improve the clarity of worn visors!

Directions:

Use only with helmet removed. Do not use while wearing the helmet.

Usage when dry:

Clean the helmet according to the manufacturer's instructions.

1. Close the visor and spray from about 5 cm away, for around one second, from left edge to right edge.

2. Spread around the liquid with a tissue to cover the whole surface.

3. Wait for the liquid to dry (20-60 seconds) before wiping clear with another tissue.

In the case of unevenness, wipe once more with a fresh tissue.

Do not use wet wipes, moisturising tissues, towels, or microfiber cloths.

Usage when wet:

1. Close the visor and spray without drying from about 5 cm away, for around one second, from left edge to right edge.

2. Quickly spread around the liquid with a tissue to cover the whole surface.

In the case of unevenness, wipe once more with a fresh tissue.

Do not use wet wipes, moisturising tissues, towels, or microfiber cloths.

Spec info.

70ml

Case dimension

W 388 H 235 D 130 mm

Case weight

2.3 kg

Case unit

20

Control No.

G-310

JAN code**04957 Glaco DX**

The most powerfully repellent glass coating in the Glaco series! This new formulation is even easier to apply! This is the next generation of Glaco!

Using the newly developed S.A.R.F. (Strong Adhesion + Rapid Finish) technology, the latest generation of Glaco creates an ultra-smooth layer that pushes away rain more powerfully than ever before... and it lasts for 4 months!

The swivel-head and large, square application felt allow for much easier application and make sure the corners get a proper coat.

Also repels traffic film, snow, and frost!

Directions:

Wash away dirt and dust, and dry completely before application.

Unscrew the cap and remove.

1. Press onto the glass and gently squeeze to release the liquid, allowing it to soak into the felt head.

2. Apply to the glass in a criss-cross pattern, squeezing to release more liquid as necessary. Leave no gaps.

3. Dry for 5-10 minutes, and wipe up with a tightly-wrung out damp towel. Incomplete removal may lead to wiper judder.

Spec info.

110ml

Case dimension

W 565 H 232 D 302 mm

Case weight

3.9 kg

Case unit

20

Control No.

G-315

JAN code

04071 Glass Cleaning Wipe

These semi-wet wipes feature a triple-layer design, with outer layers that lift dirt and oil, and a central layer that absorbs the residue to prevent scratching. Suitable for use on inner and outer glass, and hard plastics such as the dashboard.

Directions:

Spec info.

10 sheets

Case dimension

W 410 H 224 D 300 mm

Case weight

5.0 kg

Case unit

60

Control No.

G-30

JAN code

4 975759 040712

04085 Handy Wiper for Glass Cleaning Wipe

This convenient tool transforms Fukupika wipes by providing a handle and cushioning, put together at just the right size and angle to reach those awkward spots on your inner and outer glass. Includes 10 Fukupika Glass Wipes.

Directions:

1. Attach the handle to the head.
2. Unfold a wipe, place over the cushion on the head, and press the corners into the slits on the back of the head.

Spec info.

Handy wiper ×1
Glass Cleaning Wipe (10 sheets) ×1

Case dimension

W 626 H 325 D 268 mm

Case weight

5.7 kg

Case unit

30

Control No.

G-76

JAN code

4 975759 040859

05069 Fukupika Glass Gel

A gel-type addition to the Fukupika glass cleaner series. The unique consistency means that, although easy to spray, the gel does not drip down the glass or get blown around. The cleaning components are held in the gel, giving time to penetrate dirt and increase the effectiveness of cleaning stubborn dirt, such as bird droppings. Also suitable for use on mirrors, unpainted plastic, and rubber parts.

Directions:

1. Turn the spray nozzle to 'ON'.
2. Without shaking, spray onto the glass surface from 15-20 cm away, then immediately wipe around the glass with a clean, dry towel.
3. Wipe up the dirt, changing to a fresh surface of the towel when necessary.

Note: If some residue remains on the glass, wipe again with a clean towel.

Spec info.

500ml

Case dimension

W 290 H 240 D 500 mm

Case weight

12.0kg

Case unit

20

Control No.

G-306

JAN code

4 975759 050698

04053 Glass Cleaner Clear

This aerosol glass cleaning liquid wipes off smoothly for a streak-free finish.

Directions:

1. Shake well and spray on the glass from around 15-20 cm away.
2. Wipe around and then off with a clean, dry cloth.

Spec info.

480ml

Case dimension

W 353 H 237 D 283 mm

Case weight

10.4kg

Case unit

20

Control No.

G-25

JAN code

4 975759 040538

05064 Glass Compound Z

Two types of compound combined to easily break down and remove traffic film, glass coatings, oily dirt, and other stains from glass. Includes a hand sponge.

Directions:

1. Remove dust and dirt beforehand. Shake well and apply liquid directly to the glass, or onto the included sponge.
2. Polish firmly with the sponge.
3. Rinse off any residue thoroughly with water.

Spec info.

100ml

Case dimension

W 476 H 232 D 314 mm

Case weight

5.8 kg

Case unit

30

Control No.

G-42

JAN code



4 975759 050643

04101 Glaco Glass Compound Roll On

Using two types of abrasive, this convenient handheld glass compounder easily removes the toughest stains, traffic film, etc. It can remove old Glaco Ultra, and is perfect surface preparation before glass coating. The built-in felt pad means there is no need for any other sponges or cloths. Simple!

Directions:

1. Rinse and dry the glass to be treated.
2. Shake well, then remove cap and plastic seal.
3. Press onto the glass and squeeze gently to release the compound.
4. Use the felt head to polish the glass until water-repellency is completely gone.
5. Rinse well with water.

Spec info.

100ml

Case dimension

W 598 H 247 D 343 mm

Case weight

4.5 kg

Case unit

20

Control No.

G-47

JAN code



4 975759 041016

05066 Glass Stain Cleaner

Triple abrasive action removes traffic film, glass coatings, oily dirt, and water spots from the glass surface, leaving it looking like new.

Directions:

1. Remove dust and dirt beforehand. Dry glass. Shake well and apply liquid directly to the glass, or onto the included sponge.
2. Polish firmly with the sponge.
3. Rinse off any residue thoroughly with water.

Spec info.

80ml
Pad×1

Case dimension

W 476 H 232 D 314 mm

Case weight

5.2 kg

Case unit

30

Control No.

G-73

JAN code



4 975759 050667

04063 Glaco Glass Compound Sheet

Wipes incorporating optical-grade abrasives for removing traffic film, dirt, deteriorated coatings, etc. Perfect for surface preparation before applying Glaco glass sealant.

Directions:

1. Remove a sheet from the package.
2. Fold to an easy-to-use size and wipe the glass firmly until water-repellency is completely gone.
3. Refold as necessary.

Spec info.

6 sheets

Case dimension

W 410 H 230 D 260 mm

Case weight

5.0 kg

Case unit

60

Control No.

G-53

JAN code



4 975759 040637

05054 Glare Cut Liquid

This liquid suspension of ceramic abrasives is perfect for removing stubborn dirt from glass. It is perfect surface preparation before applying a glass coating, and can be used on wiper rubber to stop judder. Includes a hand sponge.

Directions:

1. Remove dust and dirt beforehand. Shake well and apply liquid directly to the glass, or onto the included sponge.
2. Polish firmly with the sponge.
3. Rinse off any residue thoroughly with water.

Spec info.

270g

Case dimension

W 487 H 185 D 384 mm

Case weight

12.7kg

Case unit

30

Control No.

G-27

JAN code

**04073 Glass Cleaning Wipe (Anti-Fog)**

These powerfully fog-resistant wipes feature a triple-layer design, with outer layers that lift dirt and oil, and a central layer that absorbs the residue to prevent scratching. Suitable for use on inner and outer glass, and hard plastics such as the dashboard.

Directions:

Spec info.

10 sheets

Case dimension

W 420 H 210 D 360 mm

Case weight

6.4 kg

Case unit

60

Control No.

G-43

JAN code

**05060 Anti-Fog Spray**

Just spray and wipe to remove frustrating fog on your inside glass! Apply in advance to reduce adhesion of dust, smoke, etc.

Directions:

Spec info.

180ml

Case dimension

W 351 H 156 D 293 mm

Case weight

7.8 kg

Case unit

30

Control No.

G-28

JAN code

**05072 Fukupika Glass Anti-Fog Gel**

Remove fog-causing dirt and leave a durable anti-fog coating to prevent fogging. Easy to use, cleaning and coating are completed in one step. Compatible with UV and IR blocking coatings!

Directions:

1. Turn the spray nozzle to (ON).
2. Without shaking, spray onto the glass surface from 15-20 cm away, then immediately wipe around the glass with a clean, dry towel.
3. Wipe up the dirt, changing to a fresh surface of the towel when necessary. Finally wipe up with a dry surface.

* If some residue remains on the glass, wipe again with a clean towel.

Spec info.

80ml

Case dimension

W 422 H 232 D 270 mm

Case weight

3.1 kg

Case unit

20

Control No.

G-309

JAN code

