

20681 SPORTS POWER RAIN REPELLENT 'RainHopper'

Just spray onto the lenses and let dry to create an ultrahydrophobic coating... for sport eyewear!

By creating a nano-scale layer of silicate crystals, this product completely prevents liquids, such as rain, sweat, seawater, etc., from remaining the surface, preserving perfect visibility! It makes sporting activities more enjoyable, allowing you to reach your full potential!

Whether you are running, jogging, fishing, cycling, golfing, or enjoying marine sports, this coating is perfect for your eyewear.

Compatible with hydrophobic coatings, polarised sunglasses, and prescription (corrective) lenses.

Directions:

Apply at least 10 minutes before use of eyewear.

1. Thoroughly clean and dry the lenses before application.
2. Spray onto lenses from around 2-3 cm away, thoroughly wetting the surface.
3. Place on a tissue etc. to dry for 5-10 minutes. DO NOT WIPE.

Notes:

Do not touch surface after application; the coating will be destroyed.

Spec info.

30ml

Case dimension

W 450 H 185 D 260 mm

Case weight

3.3 kg

Case unit

48

Control No.

HL-81

JAN code**20686 SPORTS POWER RAIN REPELLENT FILM 'RainHopper STRONG'**

This innovated hydrophobic film can be cut to fit any 2D flat/curved eyewear, such as wraparound sports sunglasses or goggles for skiing, snowboarding, etc.

The ultrahydrophobic effect repels rain, spray, sweat, and snow to ensure clear vision and a more enjoyable sports experience.

The film is resistant to friction, giving an expected durability of around 6 months, even with normal handling and storage of the eyewear.

The package includes 3 patterns for cutting the film to match the eyewear, but can also be cut into any shape.

Directions:**FILM APPLICATION**

1. Place face-up on the lens surface, and keep in place with the top sticker.
2. Remove the backing sheet and attach the film to the lens surface. Gently push out any air bubbles with a soft cloth.
3. Remove the top sticker, and then the cover sheet to expose the film surface. NOTE: External reflectivity or the appearance of the lens may be affected.

Notes: Before application, clean lens thoroughly and be sure to work in a low dust environment.

Spec info.

Film: 1pc (ca. 150x65mm)

Cutting templates: 3pcs

Case dimension

W 450 H 202 D 194 mm

Case weight

2.3 kg

Case unit

48

Control No.

HL-86

JAN code

20682 SPORTS POWER ANTI-FOG 'Fog Shield'

Just wipe down the lenses of sports eyewear or goggles to impart an anti-fog coating. Ideal for stress-free enjoyment of winter sports, such as skiing and snowboarding, as well as running, cycling, fishing, etc. Contains approximately 150 uses. Includes case.

Directions:

1. Remove all dust and dirt before use.
 2. Wipe the lens with the cloth.
 3. Replace cloth into storage case after use.
- Do not wet surface.
If wet, dry before reapplication.

Spec info.

1 sheet (ca. 180x140mm)

Case dimension

W 395 H 175 D 300 mm

Case weight

3.0 kg

Case unit

48

Control No.

HL-82

JAN code**20685 CLEAQUA ANTIFOG GEL for Goggles**

Stops fogging in swimming goggles, with a simple application: just spread on the lenses, and rinse with water! The double effects of ionic polymers and organic surfactant provide highly durable vision improvement underwater. Applied like lip-balm, it's easy, clean, and hygienic, being tested for safety with skin and eye contact. (Complete lack of irritation cannot be guaranteed).

Directions:

Use before wearing goggles.

1. Put one drop of liquid (about 5mm across) onto the inside of the lens.
2. Use the applicator or finger to spread evenly across the surface.
3. Wash with tap water, until the surface is smooth. Shake out all excess water before wearing the goggles.

NOTES:

Wash hands with soap after use.

To avoid scratching, do not scrub too hard.

If too much product remains, it may impair vision, so be sure to rinse thoroughly.

Be sure to remove any dust, sand, or other contaminants before application,

Rinsing with seawater may cause clouding.

Spec info.

16g

Case dimension

W 390 H 170 D 140 mm

Case weight

1.5 kg

Case unit

48

Control No.

HL-85

JAN code