



Anti-Fog Spray Spray & Go

for spectacles, Ski Goggles, Motor cycle visors, mirrors etc. Easy to apply • immediate performance • durable for several weeks



Content: 10 ml Anti-Fog, 1 micro-fibre tissue

www.ccm-liquid-glass.com

Anti-Fog Spray Spray & Go

for spectacles, Ski Goggles, Motor cycle visors, mirrors etc. Easy to apply • immediate performance • durable for several weeks



without

Unlike most anti-fog coatings, which last for only a few days, this stunningly effective coating lasts for weeks or months. The 10ml in this bottle is sufficient for approximately 10 x coatings of both lenses (on both sides) of a pair of spectacles. Areas of application: Polycarbonate and glass surfaces including spectacles, ski goggles, motorcycle visors, camera lenses and vehicle windows (interior); in fact on any surface which is prone to fogging. It is important to note that all wiping and cleaning actions on your anti-mist coating will act as an abrasive action and it will remove part or all of the coating.

Areas of application:

Polycarbonate and glass surfaces including spectacles, ski goggles, motorcycle visors

with

and vehicle windows (interior); in fact on any surface which is prone to fogging.

Application:

- 1. Clean the surface thoroughly.
- **2.** Spray Anti-Fog onto a small corner area of the enclosed micro-fibre tissue.
- **3.** Wipe the coating onto the target surface (both sides of spectacle lenses).
- 4. Allow the coating to dry for as long as possible. Coated spectacles can be used after one minute, when the surface is "clear", but ideally allow for a minimum of 15 minutes drying at room temperature before use.
- If a slight "film" is visible on the surface, gently wipe with the dry part of the micro-fibre tissue. Don't buff the surface aggressively.
 Keep out of the reach of children.



CCM GmbH

Diepenbroich 8 • D-51491 Overath phone +49 (0) 2206 938590-0 E-Mail info@ccm-international.eu www.youtube.com/CCMGermany



www.ccm-liquid-glass.com