



■ MADE
 ■ IN
 ■ GERMANY

Anti-Fog Spray Spray & Go

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



without / ohne with / mit

**Anti-Fog-Spray
 Spray & Go**
 for spectacles, Ski Goggles,
 Motor cycle visors, mirrors etc.
 Easy to apply • immediate performance
 • durable

Anti-fog coatings last for several days, but the coating has to be applied. In most instances a re-apply, just as it is recommended. The 10ml in the bottle is sufficient for approx. 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, motor cycle visors and vehicle windows (interior). In fact on any surface which is prone to fogging.

Application:

1. Clean the surface
2. Spray Anti-Fog onto a small part of the untreated micro-fibre tissue
3. Wipe the larger surface both sides of spectacle lenses
4. Allow the coating to dry for as long as possible, when the surface is "drier", but slowly allow for a maximum of 15 minutes drying at room temperature
5. Mäßige Schlieren mit der trockenen Seite des Mikrofasertuches entfernen.

von Köhler-Verfahren.

Art. No. 80707
 www.ccm-international.eu 4 250708 240707

without / ohne with / mit

**Anti-Fog-Spray
 Spray & Go**
 for spectacles, Ski Goggles,
 Motor cycle visors, mirrors etc.
 Easy to apply • immediate performance
 • durable

Anti-fog coatings last for several days, but the coating has to be applied. In most instances a re-apply, just as it is recommended. The 10ml in the bottle is sufficient for approx. 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, motor cycle visors and vehicle windows (interior). In fact on any surface which is prone to fogging.

Application:

1. Clean the surface
2. Spray Anti-Fog onto a small part of the untreated micro-fibre tissue
3. Wipe the larger surface both sides of spectacle lenses
4. Allow the coating to dry for as long as possible, when the surface is "drier", but slowly allow for a maximum of 15 minutes drying at room temperature before use
5. If a slight "fuzz" is visible on the surface, gently wipe with the dry part of the micro-fibre tissue.

von Köhler-Verfahren.

Art. No. 80707
 www.ccm-international.eu 4 250708 240707



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

www.ccm-international.eu

Anti-Fog Spray

Spray & Go

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



without

with

Anti-fog coatings last for several days, but the coatings have to be reapplied. In most instances a weekly „touch-up“ is recommended. The 10ml in this bottle is sufficient for approx. 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 and vehicle windows (interior); in fact on any surface which is prone to fogging.

Application:

1. Clean the surface
2. Spray Anti-Fog onto a small part of the enclosed micro-fibre tissue
3. Wipe 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 1 minute, when the surface is „clear“, but ideally allow for a minimum of 15 minutes drying at room temperature before use.
5. If a slight “film” is visible on the surface, gently wipe with the dry part of the microfibre tissue. 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

Art.-Nr. 8679KIT



www.ccm-international.eu