

PRO4SHIELD

/ MULTI-LAYER PROTECTION FOR WINDSCREENS / Film specially designed for racing cars



The **PRO4SHIELD** multi-layer protective film is made for you!

With to its 4 tear-off protective layers, this film ensures a good visibility for the driver easily in just a few seconds.

The **PRO4SHIELD** acts as an **invisible protective barrier** intended to prevent scratches, cracks and sudden projections of debris, splashes or insects on the windscreen.

This is a premium solution to make driving a comfortable and safe experience at high speeds, while also cutting down costly replacements after the event.

Product characteristics

Clear gloss polyester film with high optical performance, made up of 4 layers of tear-off strips, each with a 100-µm thickness

- Total thickness: 485 µm
- Polvester liner
- Outdoor durability: 6 to 12 months per layer and 36 months for the entire compound
- · Available in 1520 mm x 30 m



Product benefits

Once applied to the outside of the windscreen or helmet visor, the **PRO4SHIELD** helps to guarantee that no debris will interfere with the driver's ability during the race.

In addition to protecting against impact damages, it offers **98% anti-UV protection** and **reduces glare by 18%**.



The HEXIS +

For optimum installation and lifetime, the film should be applied by an installer who has completed the "Tear-Off" training course provided by HEXIS.

/ THE HEXIS PROTECTION AND SECURITY RANGE HAS BEEN ENHANCED BY THIS NEW TEAR-OFF PROTECTIVE FILM / The PRO4SHIELD film is designed for racing cars not allowed on public roads.

Please check the current applicable legislation in the country where the product will be used for any purpose other than that described above

Please check the current applicable legislation in the country where the product will be used for any purpose other than that described above and before changing the appearance of the windows of the vehicle. HEXIS cannot be held liable for any irregularities regarding non-compliance with current legislation in the country where the film is used.

