

Greiner Visor Professional protection against COVID-19

The Greiner Visor is a high-quality face covering that provides professional protection against COVID-19. It shields the user against all types of fluids and droplets. In developing this product, we're taking on a share of the responsibility for ensuring the safety of the population. We believe we can overcome the COVID-19 crisis by sticking together!

Advantages of the Greiner Visor:

- » Reduced risk of infection due to splashed fluids and droplets
- » CE certified as per DIN EN 166
- » High-quality materials, long service life
- » Clear visibility thanks to PC visor, comfortable for eyes
- » Very simple, hygienic cleaning process
- » Quick and easy assembly; simple to change visor
- » Lightweight for exceptional comfort
- » Good flow of air as visor doesn't rest against head
- » Adjusts flexibly to any head size

Plastic solution for reliable everyday protection

The face covering is an optimal solution for various lines of work:





Medical personnel

Providing Class 1 eye protection in accordance with DIN EN 166 standards, the Greiner Visor is ideally suited for use in hospitals. It offers the necessary protection for doctors and nursing staff, even when working in direct contact with patients infected with COVID-19.



Public authorities

Whether they be police, civil protection, or other official personnel, the Greiner Visor offers public authorities protection in their day-to-day work and the associated contact with citizens who may be infected.



Food supply chain

From dairies and food production facilities to serving counters at butchers and bakeries – the Greiner Visor protects food products, colleagues, and customers alike.



Delivery times and quantities

The Greiner Visor is also available for delivery in relatively large quantities at short notice. We deliver in pallets of 480 units (12 cartons of 40 units each). The minimum purchase quantity is one pallet.







For further information, visit: greiner-assistec.com/en/greiner-visor

mastering complexity