

PRODUCTS for SALE and WORKSHOP

LUMOS has developed compact, powerful equipment for opticians that are specifically designed for the close quarters available in salesrooms. Small and handy, they fit on the smallest of fitting tables. Here you can find designer-quality equipment for engraving detection, transmission measurement or simply for sales support.

Professional test equipment from LUMOS has its place in the workshop, too. Material and surface testing during goods receiving and complaint handling can be implemented as required by guideline. Make sure your workshop is ready for quality assurance!

GECKOlensgrip by LUMOS

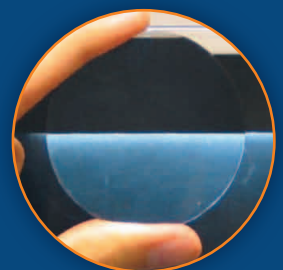
Transmission measurement

Surface testing

Engraving detection

Quality testing

Sales support



AGAINST AXIS OFFSET WHEN GRINDING AND UNNECESSARY GLASS BREAKAGE

GECKO_{lensgrip}

You know the problem. There are always problems during grinding and mounting, especially of innovative, high-quality glasses with super smooth surface, because the glasses slip.

GECKO grip spray was specifically developed for use on glasses with hydrophobic and Cleancoat coatings to help prevent axis offset when grinding.

GECKO_{lensgrip} forms an effective gripping bridge between the glass surface and the adhesive pad. It acts as an „anti-slip coating“ between the glass and the grinder. With GECKO, you can avoid unnecessary glass breakage due to slipping glasses.

The spray also acts as a protective film to ward off scratches and damage to the sensitive glass surface when handling.

The spray can be used on both the front and back side of the glass and can easily be removed again with conventional cleaning agents. GECKO_{lensgrip} dries quickly and can be used very frugally.



Scope of delivery	100 ml spray can
Dimensions (W x H)	38 x 138 mm
Item number	001.724

How to use:

- Spray glass briefly from a distance of about 25 cm. There should be small bubbles on the surface, but no film that covers the surface.
- Wait about a minute. A longer drying time will increase the gripping effect. Then block the glass as usual.
- The grip spray can be removed afterwards with isopropanol or spirits.
- When using a new can, spray a few times before use.
- Please follow the warning and safety instructions on the spray can.

