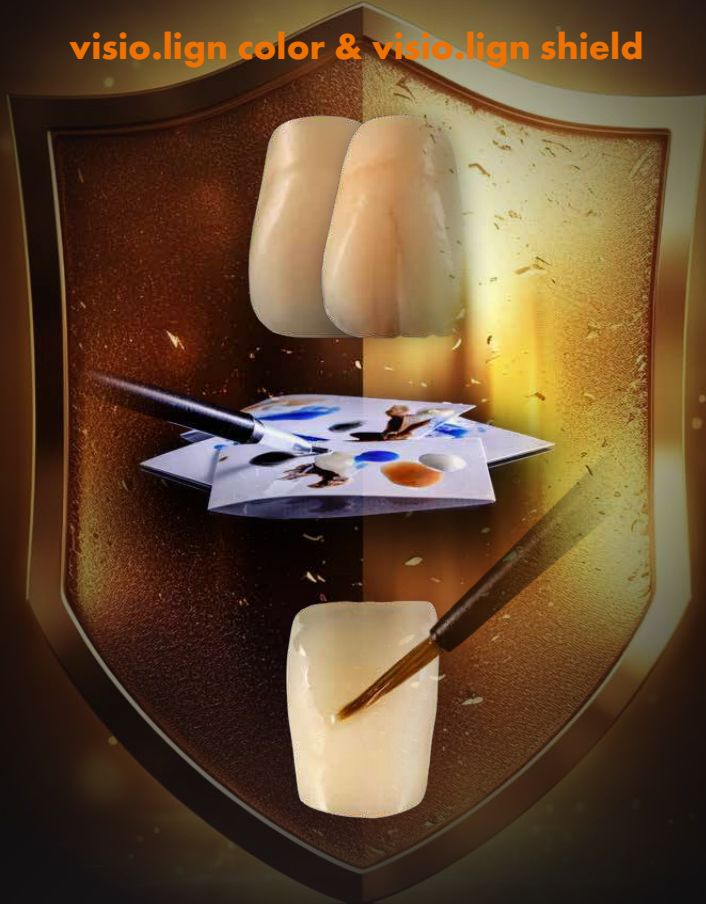


Protect with



Quick Reference

visio.lign color & visio.lign shield



powered by
visio.lign

visio.lign color

visio.lign color is a light-curing colored glossy glazing which achieves color effects on the surface of composites, PMMA, BioniCut ACE (bredent), Bio Dentaplast (bredent) and BioHPP (bredent).

visio.lign shield

visio.lign shield is a light-curing, transparent gloss varnish. This gloss varnish is available in a low-viscosity version, visio.lign shield LV and the higher-viscosity version, visio.lign shield HV. With visio.lign shield LV & HV a surface gloss is achieved on composites, PMMA, BioniCut ACE (bredent), Bio Dentaplast (bredent) and BioHPP (bredent).

visio.lign color

Before use

Shake the visio.lign color bottle for 10 seconds

visio.lign color & visio.lign shield

Blast the surface with Al_2O_3



110 μ m
1,5 – 2 bar

Clean the blasted object with a dusting brush.
Do not use water or a steam-cleaner!

visio.lign color • APPLICATION

Do not apply visio.link, but rather apply visio.lign color thinly with a suitable brush.

Avoid pooling. A thin layer of visio.lign color can be applied and polymerized for 10 seconds with a suitable UV hand lamp. If necessary, visio.lign color can be thinly applied again.

Polymerization then takes place for 90 seconds in a suitable light curing device. Finally, a thin layer of visio.lign shield LV or HV, is applied and final polymerization is carried out (180 seconds).

visio.lign shield • APPLICATION

Do not apply visio.link, but rather apply a thin layer of visio.lign shield LV or HV with a suitable brush. Avoid pooling. A thin layer of visio.lign shield LV or HV can be applied and polymerized for 10 seconds with a suitable UV hand lamp. If necessary, a second thin layer of visio.lign shield LV or HV can be applied, and polymerized for 180 seconds in a suitable polymerization device.

visio.lign color & visio.lign shield • POLYMERIZATION • CLEANING • SURFACE GLOSS

Polymerization

Finally polymerize for 180 seconds in a light curing device, with a required wavelength range of 370-500 nm, e.g. bre.Lux Power Unit 2.

370 – 500 nm

Surface Cleaning

After final polymerization clean the surface of the object with a suitable cleaner, e.g. crea.lign surface cleaner REF 43000600.



Surface gloss

If an even higher value surface gloss is desired, this can be achieved using a cotton or leather buff and Abraso Star Glanz high-gloss polishing paste (REF 52000163) with your handpiece. (Max. 5,000 RPM).



visio.lign color



2,6 ml

REF VCOL ...,
z.B. VCOLBODYA

- **Body A**
... **BODYA**
- **Body B**
... **BODYB**
- **Body C**
... **BODYC**
- **Body D**
... **BODYD**
- **GUM Pink**
... **GPINK**
- **GUM Red**
... **GREDD**
- **GUM light**
... **GLIGHT**
- **White**
... **WHITE**
- **Orange**
... **ORANGE**
- **Black**
... **BLACK**
- **Rose**
... **ROSE**
- **Grey-Blue**
... **GREYBL**
- **Blue**
... **BLUE**
- **Yellow**
... **YELLOW**
- **Brown**
... **BROWN**
- **Olive**
... **OLIVE**
- **Creme**
... **CREME**

visio.lign shield



5 ml



LV - Low Viscosity (thin)

REF VLSHIELDLV5



5 ml



HV - High Viscosity (thick)

REF VLSHIELDHVS

bredent
group

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Mistake and subject to change reserved



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