Excellent adhesion, high clarity, low bleed, and low evaporation with every application.

Expect an optimal connection between fibers with Bluestar Silicone’s Visilox V-788 high quality index matching gel.

Available exclusively from

Bluestar Silicones

AMG ADHESIVE MATERIALS GROUP
A DIVISION OF HISCO
APPLIED INNOVATION

10803 Vinecrest, Suite 190 • Houston, TX 77086 • (800) 281-2307 • (713) 934-1650
At Adhesive Materials Group, we understand the importance of selecting the right optically clear coupling compounds for your fiber optic application.

- The superior performance of Bluestar Silicone’s Visilox V-788 reduces Fresnel reflection at the surface of the element, while featuring excellent adhesion, high clarity, low bleed, and low evaporation.
- Visilox V-788 has greater adhesion and a higher tack than other index matching gels resulting in a lower probability of decoupling.
- The low bleed and improved aging characteristics further enhance its coupling abilities.
- With a refractive index of 1.46, Visilox V-788 provides a significant decrease of reflections (return loss) and loss of light (insertion loss).

Standard packaging options include pint size jars, cartridges, tubes and syringes.

We are committed to optimal customer service, providing cost savings and delivering your product on-time every time.

*Call Adhesive Materials Group today for your optical couplant needs and any other custom packaging solutions including adhesives, sealants, and resins.*

**Adhesive Materials Group**
10803 Vinecrest, Suite 190, Houston, TX 77086
(800) 281-2307 • (713) 934-1650