

ESKA™ Plastic Fiber Optic & Cable Handling

Manufactured by Mitsubishi Rayon Co., Ltd.

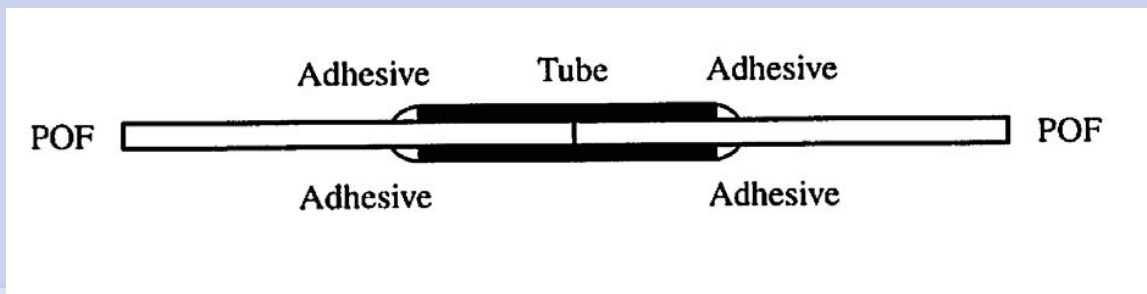
Marketed and sold by Mitsubishi International PolymerTrade Corporation

Adhesives

PMMA is damaged by high amine containing chemicals, so that instant adhesives made of cyanoacrylate are not recommended. Non-solvent type epoxy adhesives are highly recommended, but hardening components containing amines should be avoided. Adhesive manufacturers have their own recipe, therefore, it is best to test with small quantities and confirm under real environmental conditions before use.

* Examples of acceptable adhesives

- | | |
|----------------------|-----------------|
| (1) Epoxy technology | EPO-TEK310 |
| (2) TRA-Con | F113 SC |
| (3) Master Bond | EP21-7P - Clear |



Recommended Method for Adhesive

*Consult with adhesive company if above adhesive is correct or an alternate is to be used with acrylic (PMMA) fiber, with low amine content.

The information contained herein is presented as a guide to product selection. It is subject to change without notice, and should not be regarded as a representation, warranty or guarantee with regard to the quality, characteristics or use of this product.