



## WORK WITH *epoGEM*

The two IAM *epoGEM* components can be handled easily and safely. In its raw state it is:

- Non-toxic
- Allergy free
- Odorless

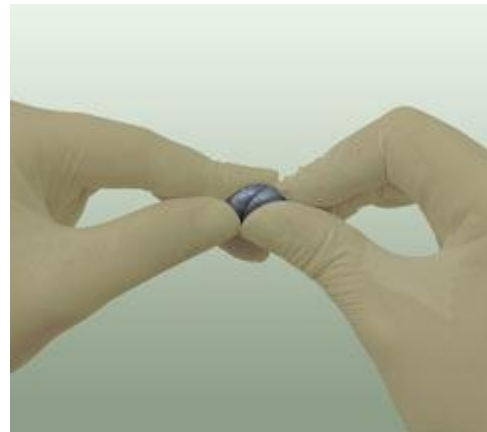
IAM *epoGEM* was developed by a team of international professionals.

### HOW TO USE

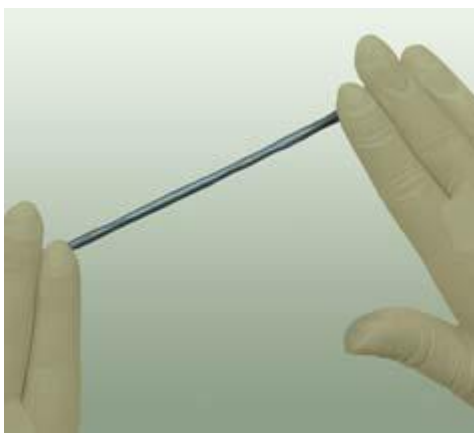
**IMPORTANT:** Be sure to wear gloves when mixing IAM *epoGEM* adhesive!



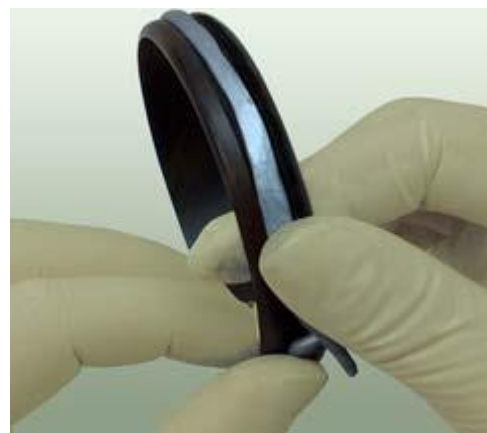
Break off an equal amount of IAM *epoGEM* adhesive from component block A, resin, and component block B, hardener (e.g.: 1 gram of A, 1 gram of B)



Mix the two parts and knead thoroughly for at least 60 seconds. For an ultimate bonding of crystal stones to hard surfaced hosts it is imperative that the kneading instructions for the IAM *epoGEM* adhesives were strictly followed.



Molding the IAM *epoGEM* mixture in the planned shape.



Affix the IAM *epoGEM* shape onto the host object (e.g.: jewelry item) and model it in the desired final shape.

*epoGEM* Pearl Effects





Start embedding crystal stones according to your design into IAM **epoGEM** adhesive's final form.



Clean the finished hardened product with a soft cloth. If necessary use a slight amount of alcohol.

IAM **epoGEM** is a unique adhesive therefore the jewelry industry can trust to supplement with it their esteemed fashion jewelry collections.

Our putty-like adhesive guarantees not only a permanent bond of crystals to jewelry hosts.

But with its velvety shiny surface texture it is also ideal for modelling and sculpturing, adding of versatility at jewelry collections.

These unparalleled features are highly appreciated by jewelry designers and manufacturers as well as for collectors and wearer of all special things!



epoGEM Pearl Effects

