

Fusil Bond

Many foundries facilitate gating construction by pre-assembling sections beforehand. These pre-assemblies can then be easily transported to the molding area for final assembly.

ICP Fusil Bond ceramic adhesive has been developed specifically for bonding ICP ceramic gating components.

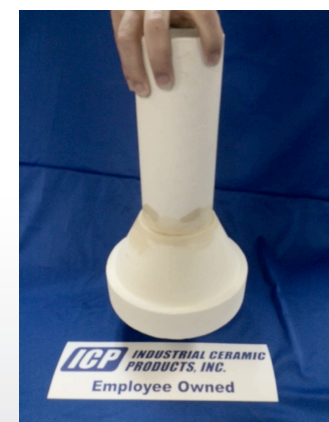


DIRECTIONS

Apply a bead of ICP Fusil Bond on the surface of one of the ceramic components. Then simply position the components to be bonded together, making sure the joints are completely covered. The joined parts should be stable and supported during set time. (Approx. 8 hours)

ICP Fusil Bond is non-toxic, non-hazardous and environmentally safe. Rubber or latex gloves are recommended during application to prevent skin adhesion. Clean up/removal with soap and water.

ICP Fusil Bond is air-setting and requires no special dry out. Once completely dried (8 hours) the bonded ceramic components are self-supporting and easily transported for assembly.



Shelf Life - For best results, completely use all material before expiration date on the label.