

**DRY**FLUID  
EXTREME

# CA-BOOSTER



**2K SYSTEM-POWDER  
FOR SUPERGLUES**

For high-power gluing,  
filling and modeling

[www.dry-fluids.com](http://www.dry-fluids.com)

## POWER FOR YOUR SUPERGLUE

CA-Booster is a high-end powder that increases the power of superglues. It makes it possible to mix a high-performance glue with a consistency otherwise present in two-component adhesives. By combining the superglue with this powerful powder, the spectrum of application is expanded remarkably while increasing performance. Bonds with CA-Booster have an extreme adhesive power, impact resistance and tensile strength. The CA-Booster guarantees highly stable connections, even in the case of gaps, adhesive seams and material defect repairs.

## EASY TO USE

Just place some superglue in a receptacle and mix it with the same amount of CA-Booster. In just a few minutes, a gelling process begins. Now quickly apply this glue gel on the clean and grease-free bonding surface. The superglue's viscosity determines the available working time. In the case of low-viscosity superglue, approximately five minutes are available. When using mid- or high-viscosity superglues, these times can be extended. To accelerate curing, a standard activator spray can be implemented. Good workability sets in after approximately 3-4 hours; final hardness is achieved after 24 hours.



## ENHANCE YOUR SUPERGLUE!

CA-Booster is a composition of high-performance polymers and a special fiberglass mix that serves as a reinforcement for the best-possible interconnection of system components. The small cup and mixing stick included with CA-Booster make it easy to mix and apply.

## PRODUCT CHARACTERISTICS:

- 2K-system polymers with fiberglass reinforcements for a high level of impact resistance and tensile strength
- Makes superglue pliable and makes it possible to build layers as well as fill gaps
- Precise application is possible without fearing glue flow
- The reaction time can be regulated by using low-, middle- or high-viscosity superglue
- It is not necessary to adhere to mixing ratios as required by two-compound adhesives
- Low material weight and thus especially suited to modelling
- Very good adhesive properties on surfaces and extreme durability
- Easy reworking by drilling, filing and sanding
- Significantly increases toughness and impact resistance compared to other filler powders; no sudden, uncontrollable curing