



C-SET ACCELERATOR

DESCRIPTION

C-Set is a Super Glue Accelerator, also known as a glue "activator." It is used to speed up the drying time of cyanoacrylate super glues. The accelerator is a solvent-based product that can be applied before and/or after the glue application. C-Set Accelerator is commonly paired with high viscosity glues, as thicker viscosity glues take longer to dry. It is also useful when priming uneven surfaces or material combinations that are harder to bond, and in colder, drier environments where curing time may be delayed.

Compatible with all surfaces.

DIRECTIONS FOR USE

After using a cyanoacrylate glue to join parts, spray C-Set on to the seams to cure CA glue in 4 to 8 seconds. In case of difficultto-bond joints, apply C-Set to one part and **wait for a few seconds**. Apply the CA glue to the other part before fixing the two parts together. This process decreases cure time dramatically.

Before finishing, wipe all surfaces with denatured alcohol or appropriate prep solvent to remove any activator residue. The activator can, in rare cases, cause discoloration of PVC siding, tan colors of granite, and some finishes used on wood. Test before using. Final results may take up to 5 days.

STORAGE

Product must be kept in a cool and dry room at 0°C to 24°C.

SHELF LIFE

Minimum two (2) years in unopened packaging at $+5^{\circ}C / +27^{\circ}C$.

SAFETY AND HANDLING

Consult Material Safety Data Sheet (MSDS) before use.

NOTE: The data contained herein is obtained in CEC Corp Laboratories and is provided for the sole purpose of informing. We do not accept responsibility for the results obtained by others whose methods are not under our control. It is the user's responsibility to determine suitability for their purpose of any product mentioned herein. CEC Corp disclaims all warranties expressed or implied, including warranties of merchantability or fitness for a particular purpose. CEC Corp specifically disclaims any liability for consequential or incidental damages of any kind, including loss of profit.

CHEMICAL ENGINEERING CANADA CORPORATION 3110-580 SEABORNE AVE, PORT COQUITLAM, BRITISH COLUMBIA, CANADA V3B 0M3

604 457 2000 / SALE@CECCORP.CA / WWW.CECCORP.CA