

JEHIER

Saint Lezin road
P.O. BOX 29
49120 CHEMILLE
France

Tél. : (33) (0)2.41.64.54.00

Fax : (33) (0)2.41.64.54.01

C 15 glue

- NATURE** : *Viton Solution*
- METHOD OF OPERATION** : *Per KIT made of three parts A, B and C to mix carefully before use*
Process to follow :
- 1. Homogenize C15 Part A*
 - 2. Homogenize C15 Part B*
 - 3. Add C15B in C15A. Carefully homogenize the mix.*
 - 4. Homogenize C15 Part C*
 - 5. Add C15 Part C in C15 Parts A and B already mixed*
Carefully homogenize the mix.
- If needed, use Methylethylketone to rinse out the flask or to dilute C15 glue.*
- CONSERVATION** : *To be kept out of humidity*
BEFORE MIXTURE : Parts A, B and C can be kept during one year at 25 °C ± 5 °C.
AFTER MIXTURE : Shelf life of C15 glue is approximately of 24 hours at ambient temperature.
- USE** :
 - Clean the area onto which C 15 must be applied.*
 - Apply C 15 with a brush on each side of the area.*
 - Let solvent evaporate.*
 - Press both surfaces with a flat-iron at a temperature of 180° C (Put thermostat on « cotton » position).*
- FIELD OF APPLICATION** : *Assembling of Viton glass cloth 827 or Viton nomex cloth (861 or 865) by sticking*
- DISPLAY** : *Per kit of 1 kg which equals to the total weight of A, B and C parts after mixing.*

Ed. 01/2000

Page 1 sur 1

All statements, information, and data given herein are believed to be accurate and reliable but are presented without guaranty, warranty, or responsibility of any kind, expressed or implied.

The user should not assume that all safety measures are indicated (Material and safety data sheets are available at the above address).

The observance of all legal regulations is the responsibility of the user.