



RENIA – CA Accelerator

GP-Accelerator

Technical Datasheet 890.000-0814

BASIS:

Accelerator spray for Renia – Protocolle and GP-Atom adhesives.

INSTRUCTIONS:

Apply Renia – Protocolle or GP-Atom and spray the adhesive layer with Accelerator for immediate bonding. The adhesive starts crystallising right away, so the bonded parts need to be joined immediately. Accelerator spray is not necessary for normal application, just if extremely quick curing is required, or to stop spills.

OPEN ASSEMBLY TIME:

Immediate bonding necessary, adhesive layer crystallizes very fast.

PRESSURE:

Press asbout 10 seconds by hand.

HIGHLIGHTS:

Because of the fast crystallization and the high initial power of ProtoColle it is possible to handle the bonded pieces without delay. The heat resistance is high enough to trim or buffer the sole or heel. The glue-power increases continuously during the first hour.

SHELF-LIFE:

Minimum 12 months at 20 °C.

THINNER:

Not applicable

CLEANING:

Clean immediately with acetone.

LABELLING:

Flashpoint 0 °C, extremely flammable gas, danger

GGVSEB : Class 2

IMDG : 2

EmS : F-D, S-U

Packing Group : II

UN : 1950

PACKAGES:

<u>Number</u>	<u>Package</u>	<u>Net-Contents</u>	<u>Unit per box</u>
890215	200 ml – spray can	200 ml	6 cans