

WATER & TEMPERATURE RESISTANT CYANOACRYLATE ADHESIVE

For fast bonding of plastics, metals, rubber, ceramics, stone, leather, cork and other materials. Gluing joint can be exposed in water, to force, low or high temperatures and outside climate conditions.

ADHESIVE CHARACTERISTICS:

- Bases on ethyl cyanoacrylate
- Cures with water reaction
- Transparent
- ➤ Low viscosity: 30 50 mPas
- Fast setting in 5 seconds
- > Shelf life: minimum 12 months

CHARACTERISTICS OF GLUING JOINT:

- Invisible joint also on transparent plastics
- High strength up to 200 kg/cm²
- Water resistant according to EN 204 D4
- > Temperature resistant from -40°C to +95°C







vodovzdorní - vodoodolní vízalló

BENEFITS OF NOZZLE FOR PRECISE APPLICATION:

- Precise point application of adhesive
- Gluing of difficult of access parts
- Optimum quantity of spreading adhesive
- Without blooming caused by too much spreading adhesive
- Without gluing of fingers



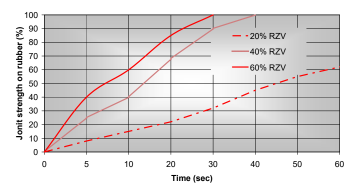
FIELDS OF APPLICATION:

- Fast gluing, fixing and repairing of various materials: plastics, metals, rubber, ceramics, stone, leather, wood, cork ...
- ➤ Gluing of small parts which would be exposed in water, to temperature from 40°C to + 95°C and strength up to 200 kg/cm²
- High production serial gluing in industry and craftsman work
- For inside and outside use

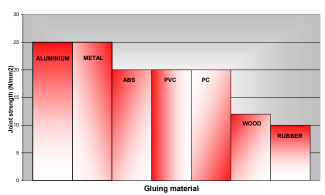




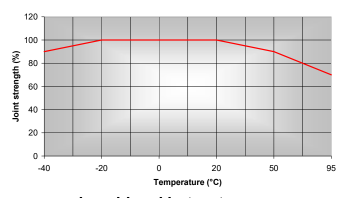
Cure speed vs. Relative air humidity (RAH):



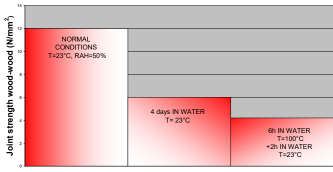
Joint strength of various materials:



Joint strength vs. temperature:



Joint strength after exposure in cold and hot water:



Water resistant joint according standard EN 204 D4

For more information, please call ++386 573 12 326 or mail to prodaja@mitol.si.

