

## DATA SHEET

# TRI'ACTION TOTAL TECH

### Product description

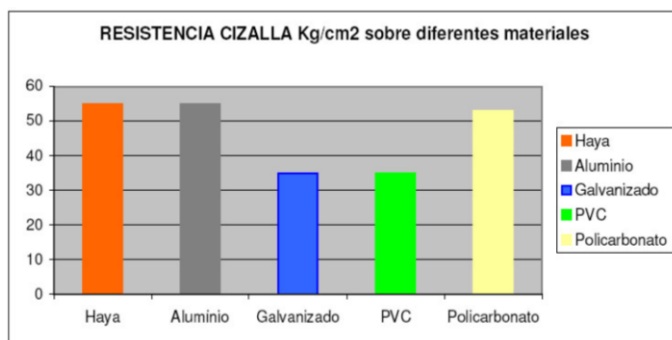
New generation of product based on the latest technology of hybrid polymers, for gluing, sealing or repairing any type of material. It is monocomponent and stands out for its excellent adhesive behaviour on metal supports (including galvanizing). It combines excellent adhesion and polyvalence properties as an adhesive with maximum flexibility and waterproofing as a seal. Adheres even on damp surfaces.

### Technical characteristics

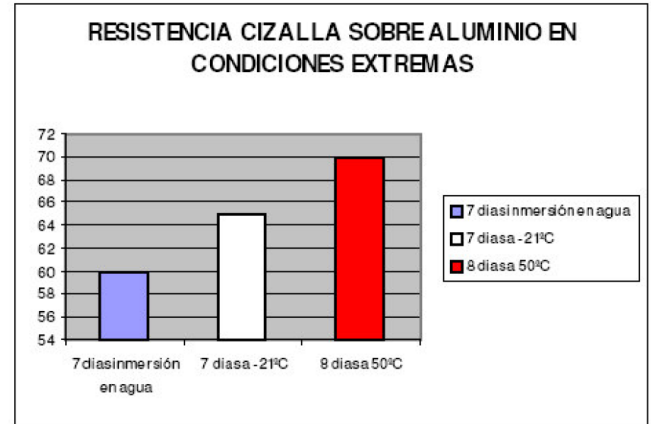
- Chemical base: hybrid polymers. MS Polymer technology
- Appearance: Pasty consistency mass translucent
- Skin formation: 20min at 23°C; 50% h.r.
- Total drying: 48 hours
- Elongation at break: 103% (DIN 53504)
- Service temperature: -50°C to + 120°C
- Application temperature: + 5°C to + 35°C
- Viscosity: 140,000 mPa.s
- Toilet
- Resistant to humidity and weather
- Resistant to the toughest conditions: impacts, thermal changes, water, ice, humidity and exterior.

Suitable for gluing / sealing or repairing: all types of wood, metals that are treated (galvanized or zinc plated), plastics (except PE, PP or PTFE), rubber, rubber, textiles, ceramics, leather, cardboard, etc.

### Graph of resistance to shear on different materials



### Beauvoir chart in extreme circumstances



### Applications:

- Repair and gluing of flexible materials: rubber, rubber, plastics.
- Special adhesive for unfavourable conditions usually with adhesives: humidity, vibrations, sudden changes in temperature.
- Flexible sealing of metals: body, automotive, electronics.
- Unions that require harmless adhesives and without solvents.

### How to use

#### Surface preparation:

The surfaces should preferably be dry (not essential) and free of dust or grease. The material used for the cleaning of the supports will depend on the nature of the same, but in the case of metal supports or glass it will be sufficient to pass a clean cloth moistened in acetone.

#### Application:

- As a sealant:  
Apply inside the joint to be filled. It is advisable not to apply on joints of more than 3mm in width.

- As an adhesive:  
Apply on 1 of the 2 surfaces to be bonded, ensuring maximum surface coverage. Fixed the surfaces by mechanical elements in order to prevent their movement at least 1 hour. Wait 2 hours for vertical joints. The maximum resistance is reached 24 hours after its application.



## DATA SHEET

# TRI'ACTION TOTAL TECH

### Dissolution and cleaning

Use hot water and soap, alcohol or acetone to remove the fresh product or acetone for solidified product.

### Safety recommendations

Keep the product away from children.

### Storage

Expiration: 12 months, stored between 10°C and 25°C, in its original packaging and protected from sunlight or moisture.

The data indicated in this Technical Sheet should never be considered as a specification of the properties of the product

We guarantee the uniform properties of our products in all supplies. The recommendations and data published in this technical sheet are based on our current knowledge and rigorous laboratory tests. Due to the multiple variations in the materials and the conditions of each project, we ask our customers to carry out their own utility tests under the foreseen working conditions and following our general instructions. This prevents further damages, whose consequences would be foreign to the company.