

DOUBLE FIX

DOUBLE SIDED TAPE

EXTRA POWERFUL ADHESION



7 good reasons for using DOUBLE FIX

1. **Universal** DOUBLE FIX sticks to most materials - metal, wood, concrete, PVC, plastics (plastic arts), glass.
2. **Multiuse**: can be used inside or outside for permanent sticking.
3. **Aesthetic**: its crystalline transparency means invisible sticking invisible on glass or plexiglass.
4. **UV Resistant**: can be used even exposed to the sun.
5. High **Temperature** resistance from -40 °C to + 120 °C.
6. Resistant to solvents, detergents and moisture.
7. Excellent tensile resistance and resistant to cutting.

Particularly suitable for use in:



Construction



Industry



Transport



Hospitals

DOUBLE FIX can replace riveting, spot welding, liquid adhesives and other means of permanent fixation.
AUTOMOTIVE: Installation of beadings and mouldings, fixation of badges, monograms, balancing leads for wheels, telephone mounting kits.

INDUSTRY: Signs and billboards, inside and outside usage, assemblies of glass and metals (verandas glass doors and mirrors), fixing rubber seals on doors of cold rooms.

BUILDINGS: Installation of mirrors, assemblies of glass and metals (veranda glass doors), fixation of decorative elements, curtains rails, application on wood or concrete.

HOSPITALS: rubber stops on stainless steel beds, any remote controls supports.

KITCHEN MANUFACTURERS: Fixation of stratified elements on worktops, fixation of panels, sliding rails for drawers.

Characteristics	Instructions for use
<p>Transparent acrylic foam adhesive Thickness 1.0 mm Density 850 kg/m³ Protective film in red EP Resistance to adhesion at 180 °C on stainless steel: 2000 g/cm Breaking load: 6.7kg/cm² Dynamic cutting to sticking : 4900 g/cm Heat resistance: -40°C to +120°C</p>	<p>Use at a temperature between +15°C and +30°C. On clean surfaces, free of dust and grease. To obtain the best possible adhesion, maximum pressure must be applied. The adhesive will reach the level of indicated performance after a period of 24 hours at 23 °C . Store in a clean, dry and well ventilated area, preferably at a temperature of 10 degrees C to 30 ° C. In such conditions, the product cans be kept for at least two years.</p>

GB02102012/2

7 +

TERSOLV: Orange terpene degreasing

This datasheet supersedes previous documents. The information contained in these data sheets is based on our present knowledge and experience and is given as indication only. Under no circumstances does it engage our responsibility in the event of misuse of our products. Non-contractual photos and images.



Tél 02 97 54 50 00
Www.7darmor.fr

