

DOUBLE FIX

HIGH TACK
DOUBLE SIDED TAPE
HIGH ADHESION



7 good reasons to use DOUBLE FIX High Tack

- 1. UNIVERSAL: sticks to most materials metal, wood, stone, PVC, plastic, glass.
- 2. MUTI-USE: can be used inside or outside for permanent bonding.
- 3. Excellent initial adhesion.
- 4. UV resistant: can be used for glueing jobs that exposed to the sun .
- 5. High temperature resistance from -25 °C to + 75 °C.
- 6. Resistant to solvents, detergents and moisture.
- 7. Excellent tensile and shearing resistance.

Particularly suitable for use in :



Construction



Industry



Transport

DOUBLE FIX can be used as an alternative to riveting, spot welding, liquid adhesion and other methods of permanent bonding.

AUTOMOTIVE: Mounting trim-strips, moulding, emblems, monograms, rear-view mirrors, wheel-balancing weights, hands-free telephone kits.

INDUSTRY: Signs and billboards, indoor and outdoor outside usage, glass and metals assemblies (verandas, glass doors and mirrors).

HOSPITALS: Rubber stoppers on the stainless steel parts of beds, remote control holders for electric beds and TVs.

REFRIGERATION: Mounting of rubber seals on cold room doors.

KITCHEN MANUFACTURERS/FITTERS: Mounting of laminated elements on worktops, panels, sliding rails for drawers.

Characteristics

Fibrous synthetic rubber adhesive Synthetic and natural resin 0.8 mm thick Blue MOPP protective film Adhesive power, closed side: 85N/25mm

Adhesive power, open side: 55N/25mm Breaking load: 70N/25mm Shearing resistance: 168hrs

Elongation: 20-40% Heat resistance: -25°C to +75°C

Heat resistance: -25°C to +75°C Package of four 19mm x 5m rolls

Instructions for use

Use at temperatures between +10°C and +30°C. On clean surfaces, free from dust and grease. In order to achieve the best adhesion possible, the pressure-sensitive adhesive must be affixed whilst applyoing maximum pressure. The adhesive will reach the indicated level of performance after a bonding period of 24 hours at 23 ° C .

Storage and shelf life

Store in a clean, dry, well ventilated area, preferably at a temperature of 10 $^{\circ}$ C and 30 $^{\circ}$ C. In such conditions, the product will remain usable for at least 1 year.

GB22042021

7 +

SOLVNET SR: Rapid evaporation cold solvent.

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

