



Technical datasheet: NMC Fix

Technical Data	
Base	Synthetic rubber (Polychloroprene)
Consistency	Liquid
Curing System	Physical drying and crystallisation
Open time*	Approx. 10 min.
Temperature resistance	-20°C till +80°C
Specific Gravity (DIN 53479)	Approx. 0,86g/mL
Viscosity	Approx. 2000 mPa.s.
Consumption	Approx. 300mL/m ²

* This varies according to ambient conditions such as temperature, humidity, substrate etc.

Product: NMC Fix is a toluene free solvented ready to use universal adhesive based upon rubber and synthetic resins.

Characteristics:

- fast drying
- high adhesive strength
- damp resistant
- easy to apply

Applications: Bonding of the most common materials such as rubber, leather, artificial leather, cork and plastics to several substrates or to itself. Bonding of synthetic panels and worktops to wood, metal, board etc.

Packaging: Colour: yellowish. Packaging: tube 50ml, tube 125ml, metal can 750ml, metal can 5 ltr

Shelf life: 12 months in unopened packaging in a cool and dry storage place at temperatures between +5°C and +25°.

Surfaces: Type: all surfaces, except PS, PP, PE and Styropor. State of Surface: clean, dry, free of dust and grease. We recommend a preliminary compatibility test.

Applying the adhesive: Method: apply the adhesive by means of a brush or notched trowel on both of the to be bonded materials. Wait approx. 10 minutes, press the surfaces firmly together immediately and batten down with a rubber hammer.

Application temperature: +5°C to +35°C. Clean: NMC Fix Cleaner. Repair: with NMC Fix

Remarks: When bonding, the pressure applied determines the final bonding strength. The duration during which pressure is applied is less important.

we will succeed together



Health- and safety recommendation: Apply the usual industrial hygiene. Work in a wellventilated place. Do not smoke. If the area is not sufficiently ventilated, wear breathing equipment. Consult the label for more information.

Remark: The directives contained in this documentation are the result of our experiments and of our experience and have been submitted in good faith. Because of the diversity of the materials and substrates and the great number of possible applications which are out of our control, we cannot accept any responsibility for the results obtained. In every case it is recommended to carry out preliminary experiments.