6313200 - BOSTIK FAST FIX² LIQUID FLEX CARD 10 G IT



FAST FIX² LIQUID FLEX FAST AND STRONG 2 COMPONENT REPAIR ADHESIVE



PRODUCT DESCRIPTION

Fast Fix² Liquid Flex is a fast and strong 2 component repair adhesive with gap filling property based on cyano technology. It is suitable for many kind of applications and materials where the flexibility is needed, even between not fitting surfaces. The gel consistency allows applications in any orientations.

FIELD OF APPLICATION

It fixes and repairs in a few seconds (approx. 30 sec. depending on the materials, humidity and temperature levels) many different flexible materials like leather, rubber, canvas, soft pvc, with themselves and in combination. Not suitable for PE, PP, PTFE.

PROPERTIES

- · Super fast: approx. 30 sec.
- · Ultra strong
- · Filling capacity: up to 1 cm
- · Gel consistency
- · Flexible: 200 %
- · Paintable, drillable and sandable
- Impact resistant
- Temperature resistant: -40 °C / +80 °C
- · Water resistant
- · Solvent free
- · Precise and clean application
- Transparent

PREPARATION

Working Conditions: Application temperature: between +5 °C and +25 °C.

Surface Requirements: The surface must be dry, clean and free of dust and grease. Roughen smooth surfaces with sandpaper (e.g. metals).

Preliminary Surface Treatment: The surface must be dry, clean and free of dust and grease. Roughen smooth surfaces with sandpaper (e.g. metals).

APPLICATION

Directions for use:

To assemble the double syringe remove the black cap on top of the syringe and insert the white plunger into the syringe itself. To open the syringe turn (90°) the grey cap and attach the mixer. Press the plunger and discard the first drops of adhesive. Apply a thin layer of glue on one side. Press firmly for approx. 30 seconds. Once the repair job is finished remove the mixer and put back the grey cap to close the syringe, in order to use again the product.

Stains/residue: Remove wet stains immediately with warm water and soap. Cured adhesive residue can only be removed mechanically.

Advice: When you do multiple jobs be aware to use the product to avoid curing in the mixer approx. every 10 minutes. When cured use a new mixer. Important: if you run out of mixers it is possible to mix it manually with the help of a a wooden stick being aware that the adhesive could not be mixed properly.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.

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TECHNICAL SPECIFICATIONS

Bonding technique:1-Sided applicationChemical base:Methoxy CyanoacrylateChemicals resistance:Water, oil, grease, solvents, diluted acids and alkalisColour:TransparentColour after curing/drying:TransparentConsistency:Gel (thixotropic)Drying/Curing time approx.*:45-120 secondsElasticity:Very goodElongation of rupture:150 %Filling capacity:Very goodFinal bond strength (Alu):7 N/mm²Final bond strength after:24 hoursFlexible:YesHandling time:7 minMinimum temperature resistance:80 °CMaximum temperature resistance:GoodMixture ratio:4:1Open time approx.:8 minPaintability:YesPolife:10 minSolvent free:YesUV resistance:GoodWater resistance:GoodWater soluble:No		
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Potlife:10 minSolvent free:YesUV resistance:GoodWater resistance:Good	Open time approx.:	8 min
Solvent free: Yes UV resistance: Good Water resistance: Good	Paintability:	Yes
UV resistance: Good Water resistance: Good	Potlife:	10 min
Water resistance: Good	Solvent free:	Yes
	UV resistance:	Good
Water soluble: No	Water resistance:	Good
	Water soluble:	No

* Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

PACK SIZES

10 g blister

STORAGE CONDITIONS

18 Monate Store in a tightly dry and cool place.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.