COLTHANE

POLYURETHANE BLACK BI-COMPONENT GLUE



- 1. Universal COLTHANE is ideal for sticking and repairing any type of material: metal, plastic, rubber, concrete, stone, Perspex, PVC
- Fast-acting hardening in 15 30 mins at room temperature.
- 3. High traction resistance 2600N / cm².
- 4. Can be drilled, sanded, tapped after 30 mins.
- 5. Can be painted after 60 mins.
- 6. Resist vibrations.
- 7. Easy to use thanks to its applicator gun.

Particularly suitable for



Bodyworkshops, garages, carriers



Maintenance



Electricity, woodwork, heating, kitchens, sanitary facilities

Bodyworkshops:

Repairs holes in bumpers and synthetic shields (with strengthening band). Sticks clips, mounting blocks behind bumpers and synthetic shields. Repairs and sticks spoilers, bumper skirts and synthetic radiator grills.

Garages

Repairs synthetic radiators, zamak parts, synthetic rear-view mirrors.

Carriers

Repairs synthetic radiators, synthetic bumpers.

Repair and general maintenance

Replacement of TIG welding by sticking. Repair of non-weldable parts, junction boxes, zamak parts. Repairs of damaged conveyors and pipes. Pleasure craft, mechanized farming (Lawn mowers, landscaping equipment). Boat fittings (sticking

Electricity

COLTHANE is the solution for the assembly of the boxes of air conditioning, junction boxes with a threaded rod if fixing rawl plugs.

Aluminium construction

Assembly of handles (Fixing of bolts) – to eliminate play on handles, fill with COLTHANE.

Sticks tabs (windows and doors) which are filled by a resin.

Fixes plugs in soft and porous stones (ytong, proton) for the assembly of windows and doors, porches .

Kitchen, sanitary facilities

Stick table mouldings, worktops, midway panels..., COLTHANE adheres on the polished granite perfectly, it is not necessary to sand beforehand.

The assembly of small objects in tiles, glass in the bathroom, toilet, kitchen... with COLTHANE, we mend holes in stone floors. Fixes heaters, radiators and other heavy parts on Ytong, Poroton and hollow walls in poor condition

Central heating

Repairs small leaks in radiators, repairs pipes or joints.

Characteristics

Mixing time: 1 min

Service temperature -36°C at +100°C (up to 125°C in peaks)

Working time: 1.5 min Usable after: 15 minutes at 22 °C Sanding after 30 minutes Can be painted after 60 minutes Traction resistance - 2600 N/cm²

Resistance to cutting on aluminium: 1350 N/cm²

Appropriate training is required before any industrial or professionnal use. For further information see : www.feica.eu/Puinto. For more information: see MSDS.

Instructions for use

Clean the surface of any dirt and rusted particles. Sand if necessary (Improves the structural adhesion). Clean and degrease.
Place the cartridge in the bi-button gun and make sure that the

2 components squeeze out equally and then fix on the mixer

Squeezes out the necessary quantity.

If you stop activating the pistol for more than 1 minute, change the tip and begin again.

When the operation is finished, remove the tip and clean cartridge end with a rag taking care not to mix the 2 components and not to create hardened particles in this end which could block the mixer tip.

GB101023/4

7 en +

CARSIL: Black silicone joint

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

