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DanBond P08

Extremely Fast-Curing Polyurethane Adhesive

DanBond P08 structural adhesive is high-strength, extremely fast-curing, highly viscous, and can be sanded and painted over after approx. 30 minutes. It is weather resistant, resistant to chemicals and temperature resistant from -55 $^{\circ}$ C to +125 $^{\circ}$ C (-67 to +257 $^{\circ}$ F) and has a very short pot life of around 90 seconds.

DanBond P08 can be used to bind numerous materials such as composite materials, plastics, polyurethane, epoxies, polyester, metals, wood and ceramics to themselves and among each other with high tensile, shear and peel strength. **P08** can be used in plastic technology, machine construction, model and mould making, metal construction, ship and boat building, carriage and vehicle construction, trade show and exhibition construction and in many other applications.

FEATURES:

- High-strength
- Extremely fast-curing
- Highly viscous

Technical Data

Polyurethane
Black
1:1
1,30 - 1,35 g/cm ³
1,5 min
5 min
10 min
12 h
0,1 - 4,0 mm
13 N/mm²
21 N/mm²
19 N/mm²
17 N/mm²
650 - 750 N/mm²
66
35 %
+65 °C
-55 to +125 °C
0.186 mm ² /s
0.283 W/m·K
1.268 J/(g·K)
1,90 · 10^12 Ωm

Surface pre-treatment

The prerequisite for perfect adhesion are clean and dry surfaces.

The highest strength values can be achieved through additional pretreatment of the surfaces, such as roughening using blasting or abrasive agents. Several plastics, in particular polyamide, Teflon®, polyolefin etc. can only be bonded after special surface treatment, for example using fluoridation, low-pressure plasma, corona, flame impingement etc.

Processing

DanBond P08 can be processed directly from the double cartridges with the help of the included static mixer. Reject the first 5 cm of the dosed bead. Apply adhesive to only one of the surfaces to be bonded. The pot life given is for a material quantity of 10 ml at room temperature. If larger quantities are used, the curing time will be faster. Similarly, higher ambient temperatures shorten the cure times (as a rule of thumb, every +10°C increase above room temperature will halve working and curing time).

Temperatures below +16°C will extend working and curing times considerably, while below about +5°C, no reaction will take place at all.

Storage

The shelf life is 18 months when stored unopened at a normal climate (+23°C and 50 % rel. humidity).

HANDLING PRECAUTIONS

Please refer to the relevant SDS (Safety Data Sheet) regarding the safe handling of this material.

Note: All materials, whether innocuous or not, should be handled in accordance with the principles of good industrial hygiene.

Further technical support or information may be obtained from

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