PU Stone Adhesive

How to order

PU Stone Adhesive is available in 750 ml canisters packed per 12 in a box. To order your specific PU Stone Adhesive, please find below the article and EAN codes:

Colour:	Article code:	EAN code:
White	12000660	8711595136792

Action pack

Colour:	Article code:	EAN code:
White	12000972	8711595154550

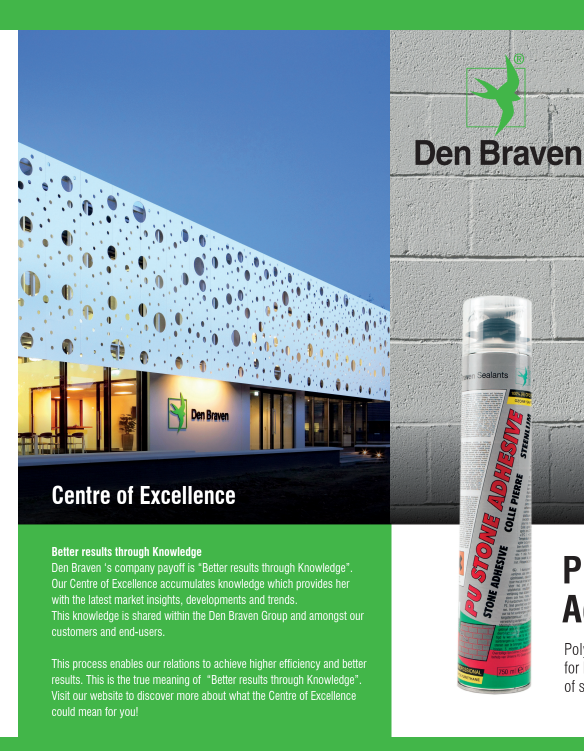












PU Stone Adhesive

Polyurethane adhesive for bonding various types of stone, gypsum and concrete

PU Stone Adhesive Polyurethane adhesive for bonding various types of stone, gypsum and concrete • Quicker & cleaner application • Stronger, tensile strength after one day > 7 N/mm2 Applicable to multiple surfaces • Simplified, modern and labour friendly application Reduced adhesive consumption Cost reduction · Reduces storage space on building site

PU Stone Adhesive

Product Descriptions

PU Stone Adhesive is a ready to use high quality polyurethane adhesive for bonding various types of stone, including gypsum, concrete, aerated and lime stone blocks. PU Stone Adhesive is the adhesive for working fast and clean and if no water and/or electricity is available. For the constructional bonding of insulation panels Den Braven Sealants recommends to use the PU Thermo-Adhesive.

Applications

PU Stone Adhesive is a ready to use polyurethane adhesive for adhering non-bearing interior walls of gypsum, concrete, aerated and lime stone blocks. Can also be used to adhere wood.

PU Stone Adhesive

Technical Performances

Tack free time 5-15 minutes Curing time 50-150 minutes

Yield 4 – 7 m2 Fire behaviour B3

Application temperature $-5^{\circ}\text{C till} + 35^{\circ}\text{C}$ Temperature resistance $-40^{\circ}\text{C till} + 90^{\circ}\text{C}$

Visit our website to download the full technical specifications of the PU Stone Adhesive.









Visit Den Braven YouTube channel

Den Braven offers a wide variety of USP, Application and Commercial movies via here website and YouTube channel. Scan the below displayed QR Code to visit the USP movie of the original PU Stone Adhesive:



• Environmental friendlier in comparison to mortars