2C-PU Foam

How to order

2C-PU Foam is available in 400 ml canisters packed per 12 in a box. To order your specific 2C-PU Foam, please find below the article and EAN codes:

Colour:	Article code:	EAN code:
Reddish/Pink	10578600	8711595004046

Application guidelines

Canister must be processed immediately after activation within the pot life! The 2C-PU Foam will develop heat after activation (bursting!). Keep door and window frames for at least 3 hours supported during application so the 2C-PU Foam can cure. Cured foam can only be removed mechanically or by using the Universal PU-Cleaner (see technical data sheet). It is recommended to perform on the respective substrates an adhesion and compatibility test. Make sure 2C-PU Foam is well secured during transportation.





denbraven.com

BETTER RESULTS THROUGH KNOWLEDGE



2C-PU Foam

Product Descriptions

2C-PU Foam is a two component mounting and insulating polyurethane foam with a high dimensional stability.

Applications

2C-PU Foam can be used to adhere window and door frames as well as PS moldings. Due to the product thermal properties and the two component system 2C-PU Foam can also be used for insulation gaps with insufficient moisture access. In general 2C-PU Foam has an excellent adhesion on concrete, brick, stone, plaster, wood, metal and many plastics like polystyrene foam, rigid PU foam and uPVC.

2C-PU Foam

Technical Performances

Density 30-35 kg/m3
Tack free time 6 minutes
Cutting time 10 minutes
Curing time 30-40 minutes

Fire behaviour B2

Tensile strength 13 N/cm2 Yield (400 ml) 10 liter

Visit our website to download the full technical specifications of the 2C-PU Foam.





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 product page of the original 2C-PU Foam:



denbraven.com