

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.



Den Braven
is a member
of FEICA



Centre of Excellence

Better results through Knowledge

Den Braven 's company payoff is "Better results through Knowledge". Our Centre of Excellence accumulates knowledge which provides her with the latest market insights, developments and trends. This knowledge is shared within the Den Braven Group and amongst our customers and end-users.

This process enables our relations to achieve higher efficiency and better results. This is the true meaning of "Better results through Knowledge". Visit our website to discover more about what the Centre of Excellence could mean for you!



Den Braven



2C-PU Foam

Two component mounting and insulating polyurethane foam with a high dimensional stability

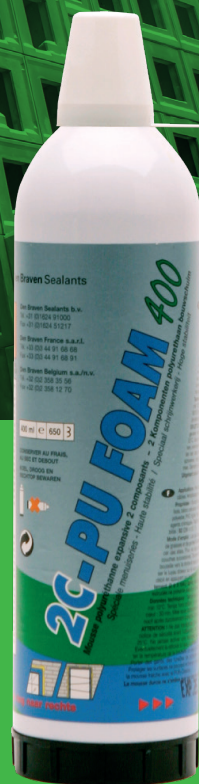
denbraven.com

BETTER RESULTS THROUGH KNOWLEDGE

2C-PU Foam

Two component mounting and insulating polyurethane foam with a high dimensional stability

- Quick curing time
- Fast tack free and cutting time
- Excellent adhesion to concrete, masonry, wood and many plastics
- Excellent properties for heat resistance and noise reduction
- Filling cavities with insufficient moisture access



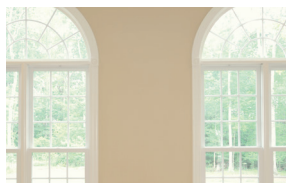
2C-PU Foam

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:

