Hybriseal®2PS

How to order

Hybriseal®2PS is available in 290 ml cartridges packed per 12 in a box. To order your specific Hybriseal®2PS, please find below the article and EAN codes:

Colour:	Article code:	EAN code:
White	10870400	8711595090278
Grey	10870500	8711595090292
Brown	10879300	8711595090315
Black	10879400	8711595090339
RAL 6009 (Fir green)	12001702	8711595152075

General Information

A joint with the correct dimensions is able to absorb movements between building materials. The joint depth should always be in the correct relationship of the joint width. A general rule is the ratio of joint depth to the width of the joint with a joint width till 10 mm is 1:1, with a minimum of 5 mm in width and depth. For joints wider than 10 mm, the depth is the width divided by 3 plus 6mm. For more information see the Technical Bulletin Joint Dimensions in the Knowledge Base on our website www.denbraven.com.

Limitations

Not suitable for PE, PP, PC, PMMA, PTFE, neoprene and bituminous substrates. Not suitable for continuous water load. Not suitable in combination with chlorides (pools). Not suitable for natural stone and mirrors.



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!

Hybriseal® 2PS

Universal paintable sealant based on hybrid technology

Sealants



Hybriseal®2PS

Product Descriptions

Hybriseal*2PS is a high quality, professional and universal paintable sealant based on hybrid technology which cures under influence of humidity to form a durable elastic rubber.

Applications

Hybriseal®2PS has been especially developed as universal glazing sealant complying with international glazing standards for laminated, single, insulation, burglar-proof and self-cleaning glass. Sealing expansion and connection joints such as perimeter joints around window and door frames.

Certifications

EN 15651-1: F-EXT-INT-CC 25HM EN 15651-2: G-CC 20LM EN 15651-3: S XS1 KOMO,







Hybriseal®2PS

SKH & BRL 2801 33107/08

Technical Performances

Density 1,48 g/ml
Shore-A hardness 27°
Elongation at break 300%
Tensile strength 1,00 Mpa
100% Modulus 0,60 MPa
Skin formation 10 minutes
Curing time 2-3 mm/day

Visit our website to download the full technical specifications of the Hybriseal*2PS.



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 Hybriseal*2PS.



denbraven.com