

Resin NS

Polyester styren free resin approved for concrete / masonry



Résine NS 300 ml

Description

- Polyester styren free resin, approved for concrete and masonry.
- Colours: beige, grey, white.
- Supplied with 3 mixing nozzles (410 ml) or 2 mixing nozzles (300 ml).

Product benefits

- Styrene-free.
- Can be filled in dry holes, wet holes and flooded holes without friction loss.
- Reduced drilling diameter (e.g.: drilling Ø 18 mm for M16 threaded rod).
- For M8 to M16 threaded rods in C20/25 to C50/60 concrete.
- Grade 5.8; 8.8 and 10.9 galvanised steel – A4, HCR stainless steel.
- Insertion depth 6 to 20 times the diameter.

Uses

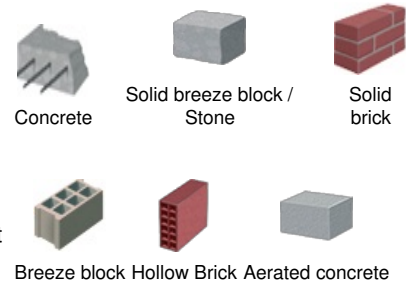
- Signs, doorways, shutter pintles, joist hangers, awnings, water heating systems, air-conditioning units, plumbing fixtures, antenna, angle brackets for cladding etc.

Homologations



ETE 20/0136.
ETE 20/0135.
LEED, A+.

Materials



Résine NS 410 ml

Références produits

DÉSIGNATION	RÉFÉRENCE	CONDIT	SURCONDIT	COLOR	QTY
RESINE N.S PROMO - Ref.A050050 La Cart. (Pour BOX de 90 p.)	A992012	Box de 90	Aucun	Beige	300 ml
RESINE ING 300 ML NS BEIGE La cartouche (cart... de 6)	A050050	Carton de 6	Aucun	Beige	300 ml
RESINE ING 300 ML NS BEIGE La cartouche (cart... de 12)	A050055	Carton de 12	Aucun	Beige	300 ml

DÉSIGNATION	RÉFÉRENCE	CONDIT	SURCONDIT	COLOR	QTY
RESINE ING 300 ML NS GRISE La cartouche (cart... de 12)	A050065	Carton de 12	Aucun	Grise	300 ml
RESINE ING 410 ML NS RAPIDE La cartouche (carton de 6)	A050087	Carton de 6	Aucun	Beige	410 ml
RESINE ING 410 ML NS BLANCHE La cartouche (carton de 6)	A050125	Carton de 6	Aucun	Blanche	410 ml
RESINE ING 410 ML NS GRISE La cartouche (cart... de 6)	A050130	Carton de 6	Aucun	Grise	410 ml
RESINE ING 410 ML NS BEIGE La cartouche (cart... de 6)	A050135	Carton de 6	Aucun	Beige	410 ml
RESINE 300 ML NS BEIGE CAVALIER	A859850	Unité	5 cartouches	Beige	300 ml
KIT 300 ML NS + TIGES FILET. D 10 X 160	A860050	1 kit	5 kits	Beige	300 ml

Technical informations - Average indicative loads (kg)

	Ø 6	Ø 8	Ø 10	Ø 12	Ø 16
HOLLOW MASONRY	100	100	100	100	100
CONCRETE	500	850	950	1200	1500

Refer to ETA

Technical informations - Drying time and time until fixing can be loaded

TEMPÉRATURE	HANDLING TIME	TIME UNTIL FIXING CAN BE LOADED
-10 °C *	50 min	240 min
-5 °C *	40 min	180 min
5 °C	20 min	90 min
15 °C	9 min	60 min
25 °C	5 min	30 min
35 °C	3 min	20 min

* Resin temperature must be at least 20°C - Store at a temperature between 5°C and 25°C.
For wet and flooded holes, double the loading time.

Technical informations - Utilisation

