



TESTS

Standard: UNE EN 1366-4, Laboratory: CIDEMCO TECNALIA. Test N°: 26445-4, 26445-5.

APPLICATION AND USE

Before application, make sure that the surface to be treated is clean and dry.

The mastic is applied manually, by using an injection gun.

Applying an additional substrate of filler inside the joint helps to make sure the correct depth is achieved.

To create an even finish, it is advisable to cover the edges of the joint with adhesive tape or similar and gently smooth over the surface with a slightly wet trowel.

It is important to check that all cracks have been filled in properly and the adhesion level between the substrate and the mastic.

Tecsel® Intumescent mastic for internal use can be painted is adecuate whereas paint cannot be applied to the mastic for external use.

For more information, please contact our technical department.

PERFORMANCE

Productivity is calculated using the following formula:

L= 300 / A x P

Where:

L= Length achieved per cartridge in metres.

W= Width of the joint in mm.

D= Depth of the joint in mm

SOLUTIONS

TECSEL® INTUMESCENT MASTIC EXTERNAL NEUTRAL CURING SILICONE. MAXIMUM WIDTH 30 MM EXTERNAL USE

Vertical surface						
Width	Depth	Fill	Classification	Туре		
10	10	PE	EI 120	Single		
10	10	PE	EI 180	Double		
20	10	PE	EI 240	Double		
30	15	PE	El 240	Double		
10	10	LR	EI 240	Single		
20	10	LR	EI 240	Double		

TECSEL® INTUMESCENT MASTIC INTERNAL ACRYLIC RESIN. MAXIMUM WIDTH 30 MM INTERNAL USE

Vertical surface					
Width	Depth	Fill	Classification	Туре	
10	10	PE	El 180	Single	
10	10	PE	El 240	Double	
20	10	PE	El 180	Double	
30	15	PE	El 240	Double	
10	10	LR	El 240	Single	
20	10	LR	El 240	Double	

^{*} Consult our commercial department about availability and minimum order quantity TECSEL® exterior intumescent mastic.