# NAIL PLASTER | GEMINI

## HIGH-ADHESION NAIL POINT SEALANT TAPE

#### HERMETIC

The closed cell polyethylene structure ensures the opening created by the fastening systems is waterproof.

#### WIDE RANGE

Also available in 5 mm thickness, 70 mm width and double-sided adhesive for more secure sealing.

### **COMPOSITION**

#### NAIL PLASTER

carrier PE foam

adhesive synthetic rubber

#### GEMINI

adhesive synthetic rubber	
<b>carrier</b> PE foam	
adhesive synthetic rubber	
liner silicone-impregnated film	

## CODES AND DIMENSIONS

#### NAIL PLASTER

CODE	В	S	s L		В	S	L		
	[mm]	[mm]		[m]	[in]	[mil]	[ft]		
NAILPLA350	50	3		30	2.0	118	98	10	
NAILPLA370	70	3		30	2.8	118	98	7	
NAILPLA550	50	5		10	2.0	197	33	6	
CODE	В	н		В	Н		m ee /ve !!		
CODE	D	п	S	D	п	S	pcs/roll		
	[mm]	[mm]	[mm]	[in]	[in]	[mil]			
NAILPLA35050	50	50	3	2.0	2.0	118	400	6	

#### GEMINI

CODE	В	S	L	В	S	L	
	[mm]	[mm]	[m]	[in]	[mil]	[ft]	
GEMINI60	60	3	30	2.4	118	98	8
GEMINI80	80	3	30	3.2	118	98	6

## **TECHNICAL DATA**

Properties	standard	value	USC conversion
Tensile strength	EN 1939	material failure	
Temperature resistance	-	-30 / +80 °C	-22 / +176 °F
Application temperature	-	≥ +5 °C	≥ +41 °F
Storage temperature <sup>(1)</sup>	-	+5 / +25 °C	+41 / +77 °F
Solvents	-	no	-

 $^{(1)} Store$  the product in a cool, dry place for no more than 12 months. Waste classification (2014/955/EU): 08 04 10.

## FIELDS OF APPLICATION











## PRACTICAL

With the help of LIZARD, installation is easy and fast, done directly on the ventilation battens.

## DOUBLE SECURITY

The GEMINI version offers double adhesiveness and guarantees continuous adhesion between the membrane and batten, avoiding water accumulation in drilled points.