I DEFENCE ADHESIVE REMOVABLE

REMOVABLE SELF-ADHESIVE PROTECTIVE MEMBRANE









PROTECTION

Protects building elements from dust, dirt and impurities, preserving the original appearance of materials.

UV PROTECTION

Prevents colour variation and timber yellowing during construction, maintaining its appearance unaltered.

REMOVABLE

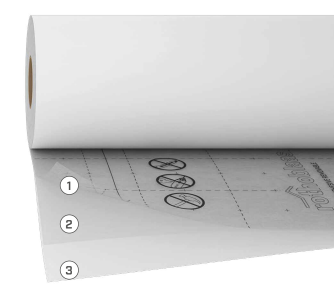
The special removable glue allows for quick and easy removal of the membrane at the end of construction.

COMPOSITION

(1) top layer: PE film

2 glue: removable glue

(3) release liner: precut removable plastic film



■ CODES AND DIMENSIONS

CODE	description	liner	Н	L	Α	Н	L	Α
		[mm]	[m]	[m]	$[m^2]$	[ft]	[ft]	[ft ²]
DEFAREM	DEFENCE ADHESIVE REMOVABLE 1,45 m	150/1300	1,45	50	72,5	4.8	164	780
DEFAREM360	DEFENCE ADHESIVE REMOVABLE 0,36 m	-	0,36	50	18	1.18	164	194

Available in different widths on request.



EFFECTIVE

The slightly translucent carrier reveals the wood texture while shielding the timber against UV rays.

CONSTRUCTION SITE

Essential for protecting visible elements during construction without compromising their visual appeal.

■ TECHNICAL DATA

Properties	value	USC units		
Mass per unit area	135 g/m ²	0.44 oz/ft ²		
Thickness	approx. 0.15 mm	6 mil		
Water vapour transmission (Sd)	approx. 65 m	0.054 US Perm		
Tensile strength MD/CD	150/120 N/50 mm	17/14 lbf/in		
Elongation MD/CD	> 100/100 %	-		
Watertightness	compliant	-		
Reaction to fire	class E	-		
Exposure to UV rays ⁽¹⁾	8 weeks	-		
Removability ⁽²⁾	12 weeks	-		
Type of glue	real removable	-		

⁽¹⁾ Laboratory test cannot reproduce unforeseeable causes of the product's degradation, or consider the stresses to which it will be subjected during its service life. If the product shows signs of degradation such as yellowing or fractures, it is recommended to remove it.
(2) Perform the test to verify compatibility with the surface as indicated in the recommendations for installation.

■ PRODUCT RANGE



■ RELATED PRODUCTS

MARLIN

CUTTER ALLROUND





BEAM HEAD

DEFENCE REMOVABLE should also be applied to the beam's end grain, particularly during transport, to protect the timber from accidental damage.