

Adhesivos para molduras y tabla de consumo

TERMOPLASTICOS DEL CARIBE
DISTRIBUIDOR DE MATERIAS PRIMAS S.A.deC.V.

ADEFIX P5

1 kg + 5 kg

Material:
For - pour - para NOMASTYL®,
NOMA® BEAM, ARSTYL®
Adhesive, filler and jointing material - Colle, enduit et matériau de jointoiment - Pegamento, masilla y material de juntas - Cola, massa para preenchimento de vazios e selante

 1 pce



ADEFIX®

310 ml

Material:
For - pour - para NOMASTYL®,
NOMA® BEAM, ARSTYL®
Adhesive, filler and jointing material - Colle, enduit et matériau de jointoiment - Pegamento, masilla y material de juntas - Cola, massa para preenchimento de vazios e selante

 24 pces



ADEFIX® PLUS

290 ml

Material:
For - pour - para WALLSTYL® +
ARSTYL® Joint adhesive from
10 cm height/projection - Colle
pour joints montants à partir
de 10 cm de hauteur/portée -
Pegamento para juntas desde
10 cm de altura/proyección -
Cola de ângulos mais de
10 cm de altura/projeção

 12 pces



DOMOSTYL HYBRID / PU

PU: 310 ml
HYBRID: 290 ml

Material:
Glue - Colle - Cola - Cola
DOMOSTYL®

HYBRID

 12 pces

PU

 12 pces



CALCULATING THE AMOUNT OF MOULDINGS / CALCUL DES QUANTITÉS DE MOULURES CÁLCULO DAS QUANTIDADES DE MOLDURAS / CÁLCULO DEL NÚMERO DE MOLDURAS

For mouldings: measure the perimeter of the room and add 10% to cover waste from cutting the corners.

For chair-rails and baseboards: measure the perimeter of the room less the width of any openings such as doors and windows. In that case, add 5% for waste.

Pour les moulures : mesurez le périmètre de la pièce et ajoutez 10% pour prévoir les chutes lors de la coupe des angles.

Pour les cimaises et les plinthes : mesurez le périmètre de la pièce moins la largeur des ouvertures telles que les portes et les fenêtres. Prévoyez dans ce cas des chutes de 5%.

Para as sancas: meça o perímetro da sala e acrescenta 10% para prever perdas quando cortar ângulos.

Para os lambris e rodapés: meça o perímetro da sala e subtraia-lhe a largura das aberturas, tais como portas e janelas. Preveja neste caso uma perda de 5%.



Para las molduras: mida el perímetro de la habitación y añada un 10% para pérdidas con el corte de ángulos.

Para las cenefas y los zócalos: mida el perímetro de la habitación y reste la anchura de aberturas como las puertas y las ventanas. Prevea en tal caso una pérdida del 5%.





CALCULATING GLUE USAGE / CALCUL DE LA CONSOMMATION DE COLLE CONSUMO DE ADHESIVO / CÁLCULO DE CONSUMO DAS COLAS




NOMASTYL®

	ADEFIX*		
A3/ F/ QR/ E/ B2/ I/ O/ T4	6 - 7 m	30 - 40 ml/m	5mm
B5/ A2/ D/ J/ H/ M2/ N	5 - 6 m	50 - 60 ml/m	6 mm
A1/ C/ B1/ B8/GO/ K/ ST3	4 - 5 m	60 - 70 ml/m	7 mm
A/ AT/ GP/ GR/GT/ SM/ M1/SL	3 - 4 m	70 - 100 ml/m	8 mm
TL/ TI/ ST4	2 - 3 m	90 - 110 ml/m	10 mm
O24	10 pces	30 ml/pce	8 mm
N24	8 pces	35 ml/pce	8 mm
O16	12 pces	25ml/pce	8 mm
C21	10 pces	28 ml/pce	6 mm
C22	8 pces	35 ml/pce	6 mm
O1	5 pces	55 ml/pce	8 mm
C15/ C25/ C33	4 - 6 pces	55 ml/pce	8 mm
C27	3 pces	95 ml/pce	8 mm

WALLSTYL®

	ADEFIX*			ADEFIX*PLUS
WD1/ WD2/ WD3	7 - 9 m	30 - 50 ml/m	5 mm	
WE1/ WL1/ WL2/ WL3/ WO1/ WO2	8 m	40 ml/m	5 mm	
WL4	3 - 4 m	90 - 110 ml/m	8 mm	
WT11	3 - 4 m	70 - 100 ml/m	8 mm	+ ± 35 joints
WL5/ WL6/ WT8	5 - 6 m	45 - 70 ml/m	6 mm	
WT1/ WT2/ WT5/ WT6/ WT9/ WT10/ WT25/ WT26	4 - 5 m	60 - 80 ml/m	7 mm	
WT3/ WT4	3 - 4 m	70 - 100 ml/m	8 mm	+ ± 35 joints
WT22/ WT24	2 - 3 m	130 ml/m	10 mm	+ ± 35 joints
WB1	8 pces	35 ml/pce	8 mm	
FL1/ FL2/ FL5/ FL9/ FO1/ FO2	4 - 5 m	60 - 80 ml/m	7 mm	
FL3	6 - 8 m	40 - 60 ml/m	6 mm	
FL4	3 m	80 - 100 ml/m	8 mm	
FL6/ WT7	7 m	30 - 40 ml/m	5 mm	
FL1 FLEX	4 - 5 m	60 - 80 ml/m	7 mm	
WD1/ WD2/ WD3	7 - 9 m	30 - 50 ml/m	5 mm	
FD1/ FD2/ FD3/ FD21/ FD22	4 - 5 m	80 - 100 ml/m	7 mm	

CALCULATING GLUE USAGE / CALCUL DE LA CONSOMMATION DE COLLE
CONSUMO DE ADHESIVO / CÁLCULO DE CONSUMO DAS COLAS




ARSTYL®	ADEFIX*			ADEFIX*PLUS
				
Z10/ Z15/ Z1240/ Z1250	6 - 7 m	30 - 40 ml/m	5 mm	
Z8/ Z9/ Z13/ Z16/ Z18/ Z30/ Z31/ Z32/ Z1220/ Z1550	5 - 6 m	50 - 60 ml/m	6 mm	
Z2/ Z12/ Z19/ Z20/ Z52	4 - 5 m	70 - 80 ml/m	7 mm	
Z3/ Z17	4 - 5 m	70 - 80 ml/m	7 mm	+ ± 35 joints
Z1	3 - 4 m	90 - 110 ml/m	8 mm	
Z4/ Z5/ Z6/ Z11/ Z21/ Z22/ Z24	3 - 4 m	90 - 110 ml/m	8 mm	+ ± 35 joints
Z7/ Z51/ Z40/ Z41/ Z42/ Z60/ Z61 / AD21/ AD22/ AD23	2 - 3 m	130 ml/m	10 mm	+ ± 35 joints
L1/ L2/ L3/ L4/ L5	2 - 3 m	130 ml/m	10 mm	+ ± 35 joints
Z101/ Z102/ Z103/ Z104	12 pces	25 ml/pce	8 mm	
SP1/ SP2/ SP3	9-11 m	30 ml/m	6 mm	
SP2 - 4/ SP3-3/ SP3-6	17 - 20 pces	15 ml/pce	6 mm	
SP3-4/ SP2-5/ SP3-7	17 - 20 pces	15 ml/pce	6 mm	
R13/ R17	14 - 18 pces	20 ml/pce	6 mm	
R3/ R30/ R1410/ R1516	8 pces	35 ml/pce	6 mm	
R1/ R5/ R14/ R1517	6 pces	48 ml/pce	8 mm	
R6/ R7/ R8/ R16/ R22/ R23/ R9/ R51	4 pces	70 ml/pce	8 mm	
R61	4 pces	70 ml/pce	8 mm	+ ± 35 joints
CS5/ CR5 / R10/ R11/ R15/ R18/ R52	3 pces	95 ml/pce	8 mm	
R60	3 pces	95 ml/pce	8 mm	+ ± 35 joints
R12/ R20/ R24/ R25/ CR11	2 pces	130 ml/pce	10 mm	
PP1/ PP2	1 pce	285 ml/pce	10 mm	
PC1/ PC2	3 pces	95 ml/pce	10 mm	
PB1/ PB2	2 pces	140 ml/pce	10 mm	
N1/ N3	2 pces	140 ml/pce	10 mm	
CN1/ CN2/ CN3	8 pces	35 ml/pce	8 mm	
SS1-3/ SM1-3/ FS1-3/ FM1-3 incl. base & cap.	2 pces	140 ml/pce	10 mm	
HSS1-3/ HSM1-3/ HFS1-3/ HFM1-3 incl. base & cap.	4 pces	280 ml/pce	10 mm	

NOMA® BEAM

NOMA® BEAM	Glue per beam		
			
Beam	3 m	100 - 150 ml/pce	10 mm
Corbel	8 pces	35 ml/pce	8 mm



DOMOSTYL®

DOMOSTYL®	HYBRID		
			
NA, MA2	4 - 5 m	65 ml/m	7 mm
MA1, MA3, MA10, MA11, MA12, MA13, MA14, MA15, MA16, MA21	2 - 3 m	100 - 140 ml/m	9 mm
MA20, MA22, MA60, MA61	2 - 2,5 m	120 - 150 ml/m	10 mm
FA10, FA11, FA13	1 - 2 m	150 - 200 ml/m	11 mm
FA12, FA14, FA15	2 - 3 m	120 - 150 ml/m	11 mm
CA11, CA12	9 pces	30 ml/pce	7 mm
CA10	7 pces	40 ml/pce	7 mm
BA10, BA11	5 pces	60 ml/pce	8 mm
SA1, SA2	5 pces	60 ml/pce	8 mm
GA1, GA2	1 pce	310 ml/pce	10 mm
GA3, GA4	0,75 pce	450 ml/pce	10 mm
RA60	3 pces	95 ml/pce	8 mm
RA61	4 pces	70 ml/pce	8 mm