

PROD01



**OMNIFIX**  
Constructieve lijmen

[PROD01\\_OMNIFIX\\_CONSTRUCTIEVE LIJM\\_FC.ai](#)

PROD01



**MM OMNIFIX**  
Metselmortel

[PROD01\\_OMNIFIX\\_METSELMORTEL\\_PMS.ai](#)

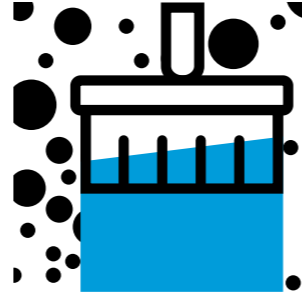
PROD01



**OMNIFIX**  
Steenstriplijm

[PROD01\\_OMNIFIX\\_STEENSTRIPLIJM\\_PMS.ai](#)

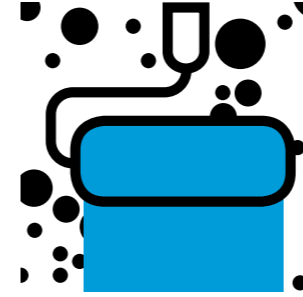
PROD02



**OMNIBIND**  
Voorbehandeling  
Kwast

[PROD02\\_OMNIBIND\\_VOORBEHANDELING KWAST\\_PMS.ai](#)

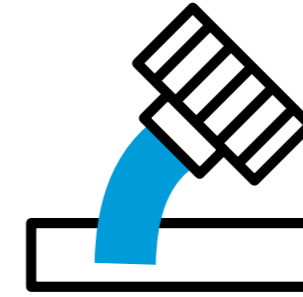
PROD03



**OMNIBIND**  
Voorbehandeling  
Roller

[PROD03\\_OMNIBIND\\_VOORBEHANDELING ROLLER\\_PMS.ai](#)

PROD04



**OMNIBIND**  
Toeslagmiddel

[PROD04\\_OMNIBIND\\_TOESLAGMIDDEL\\_PMS.ai](#)

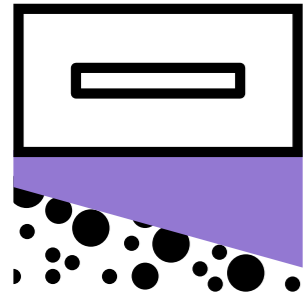
PROD017



**OMNIBIND**  
Voorbehandeling  
Borstel

[PROD017\\_OMNIBIND\\_VOORBEHANDELING BORSTEL\\_PMS.ai](#)

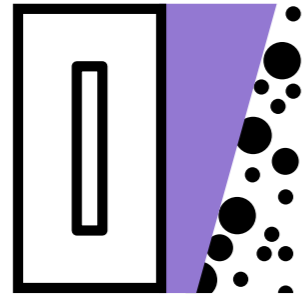
PROD08



**OMNIMIX**  
Egaliseermortels  
vloer vlakke spaan

[PROD08\\_OMNIMIX\\_EQUALISEERMORTEL VLOER\\_PMS.ai](#)

PROD09



**OMNIMIX**  
Egaliseermortels  
wand vlakke spaan

[PROD09\\_OMNIMIX\\_EQUALISEERMORTEL WAND\\_PMS.ai](#)

PROD10



**STABICOL**  
Pastategelijmen  
driehoek vertanding

[PROD10\\_STABICOL\\_PASTATEGELIJM\\_PMS.ai](#)

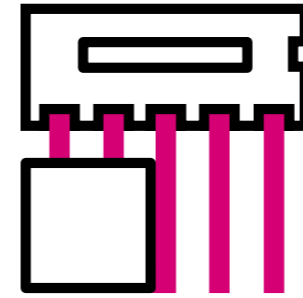
PROD10A



**STABICOL**  
Pastategelijmen  
blok vertanding

[PROD10A\\_STABICOL\\_PASTATEGELIJM\\_BLOKVERTANDING\\_PMS.ai](#)

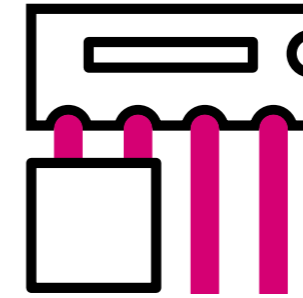
PROD11



**OMNICEM**  
Poedertegelijmen  
blok vertanding

[PROD11\\_OMNICEM\\_POEDREGELIJM\\_PMS.ai](#)

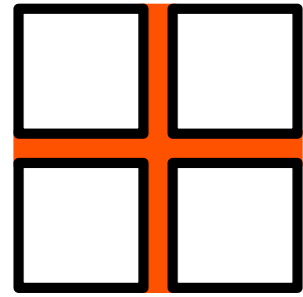
PROD12



**OMNICEM**  
Plaatsingsmortels  
halve maan vertanding

[PROD12\\_OMNICEM\\_PLAATSINGMORTEL\\_PMS.ai](#)

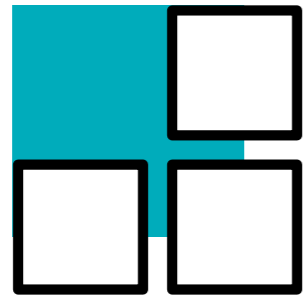
PROD13



**OMNIFILL**  
Voegmortels  
voegbord

[PROD13\\_OMNIFILL\\_VOEGMORTEL\\_PMS.ai](#)

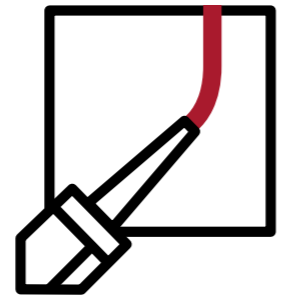
PROD16



**OMNIMAT**  
Ontkoppelingsmatten















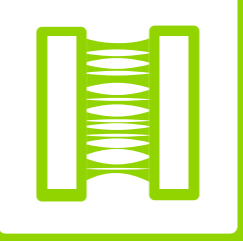





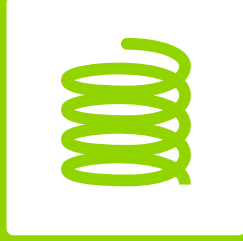


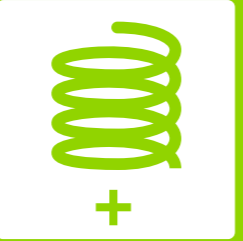
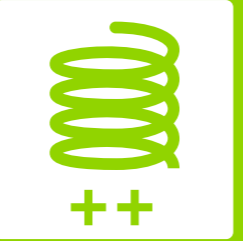


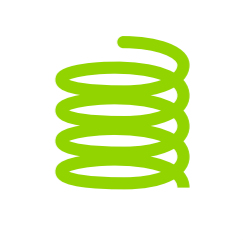


[PROD16\\_OMNIMAT\\_ONTKOPPELINGSMATTEN\\_PMS.ai](#)

PROD07

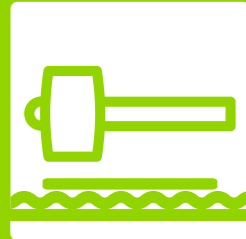


**OMNIKIT**  
Siliconen

[PROD07\\_OMNIKIT\\_SILICONEN\\_PMS.ai](#)

<b>USP01</b>	<b>USP02</b>	<b>USP03</b>	<b>USP04</b>	<b>USP05</b>	<b>USP06</b>	<b>USP07</b>	<b>USP08</b>	<b>USP09</b>	<b>USP10</b>
									
binnen vloer	binnen vloer + wand	binnen wand	buiten vloer	buiten vloer + wand	buiten wand	binnen + buiten vloer	binnen + buiten vloer + wand	binnen + buiten wand	binnen + buiten zwembad
<b>USP32</b>	<b>USP33</b>	<b>USP34</b>	<b>USP11</b>	<b>USP12</b>	<b>USP13</b>	<b>USP14</b>	<b>USP14A</b>	<b>USP15</b>	
									
binnen + buiten beperkt geschikt wand	binnen + buiten beperkt geschikt vloer	binnen + buiten beperkt geschikt vloer + wand	snelverhardend	hoge aanvangs- hechting	tegel over tegel	vochtige ruimtes	droge ruimtes	beloopbaar	beloopbaar na ...uur
<b>USP16A</b>	<b>USP16B</b>	<b>USP16C</b>	<b>USP16D</b>	<b>USP16E</b>	<b>USP17</b>	<b>USP18</b>	<p>Voor gebruik op een groene ondergrond</p> <p>Afronding hoeken 1 mm</p>		
									
beperkt flexibel	flexibel S1	flexibel S2	flexibel plus	flexibel plus plus	lichtgewicht	extreem standvermogen			

USP19



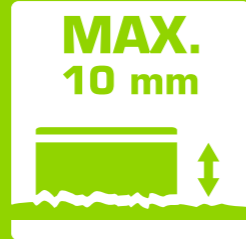
plaatsings-  
mortels

USP20



intensief gebruik

USP21



vloer uitvullen

USP21A



uitvlakken

USP22



natuursteen

USP23



CaSO4

USP24



CO2

USP25



100% contact

USP26



voegen na

USP27



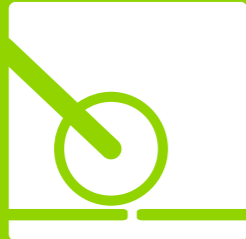
makkelijke  
verwerking  
voegen

USP28



Cl2

USP29



slijtvastheid  
voeg

USP29A



voegbreedte

USP30



kleurvast

USP31



soepel  
verwerkbaar

USP40



machinaal  
verwerkbaar

USP41



gebruiksklaar  
24H

USP45



geluiddempend

USP52



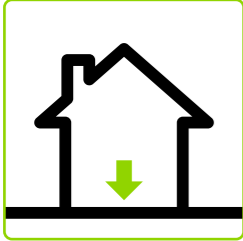





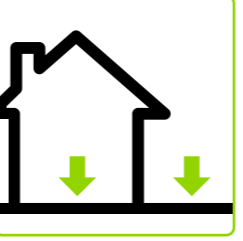


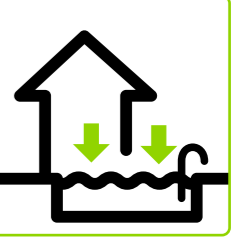

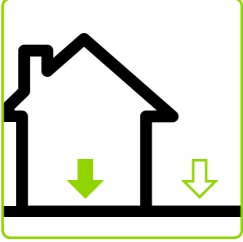




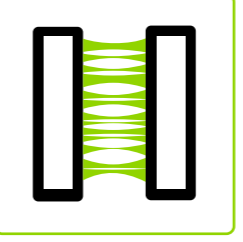

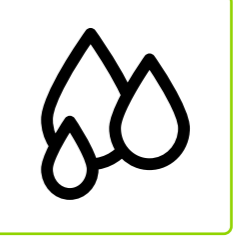

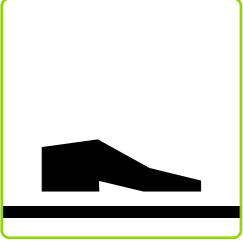

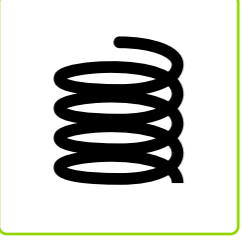
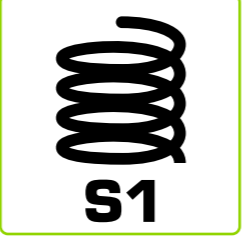

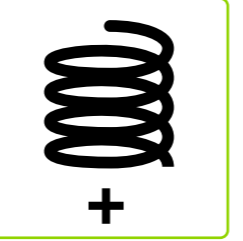
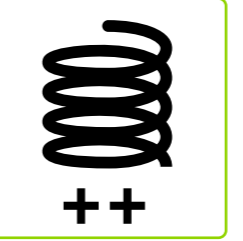


vezelversterkt



Voor gebruik op een groene  
ondergrond

Afronding hoeken 1 mm



<b>USP01</b>  binnen vloer	<b>USP02</b>  binnen vloer + wand	<b>USP03</b>  binnen wand	<b>USP04</b>  buiten vloer	<b>USP05</b>  buiten vloer + wand	<b>USP06</b>  buiten wand	<b>USP07</b>  binnen + buiten vloer	<b>USP08</b>  binnen + buiten vloer + wand	<b>USP09</b>  binnen + buiten wand	<b>USP10</b>  binnen + buiten zwembad
<b>USP32</b>  binnen + buiten beperkt geschikt wand	<b>USP33</b>  binnen + buiten beperkt geschikt vloer	<b>USP34</b>  binnen + buiten beperkt geschikt vloer + wand	<b>USP43</b>  binnen wand + plafond, buiten wand	<b>USP44</b>  binnen wand + plafond	<b>USP11</b>  snelverhardend	<b>USP12</b>  hoge aanvangshechting	<b>USP13</b>  tegel over tegel	<b>USP14</b>  vochtige ruimtes	<b>USP14A</b>  droge ruimtes
<b>USP15</b>  beloopbaar	<b>USP16A</b>  beloopbaar na ...uur	<b>USP16B</b>  beperkt flexibel	<b>USP16C</b>  flexibel S1	<b>USP16D</b>  flexibel S2	<b>USP16E</b>  flexibel plus	<b>USP16E</b>  flexibel plus plus	 <p>Voor gebruik op een witte ondergrond het kader een zwarte achtergrond geven en een groene kaderlijn</p> 		

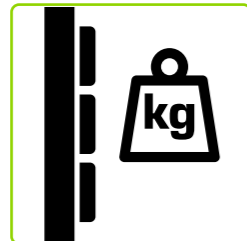
USP17



LIGHT

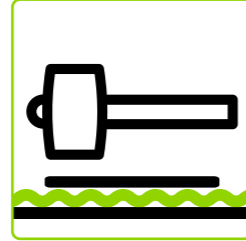
lichtgewicht

USP18



extreem standvermogen

USP19



plaatsingsmortels

USP20



intensief gebruik

USP21



vloer uitvullen

USP21A



uitvlakken

USP22



natuursteen

USP23



CaSO4

USP24



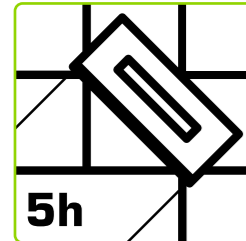
CO2

USP25



100% contact

USP26



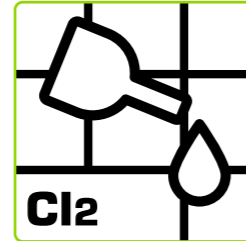
voegen na

USP27



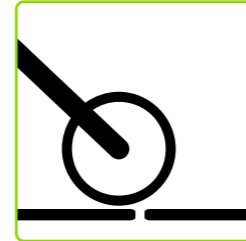
makkelijke verwerking voegen

USP28



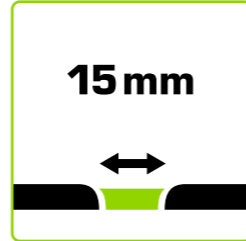
Cl2

USP29



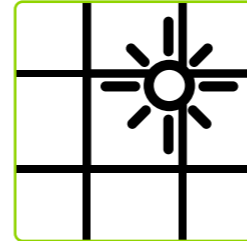
slijtvastheid voeg

USP29A



voegbreedte

USP30



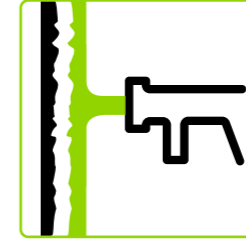
kleurvast

USP31



soepel verwerkbaar

USP40



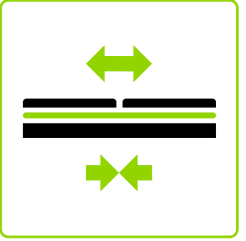
machinaal verwerkbaar

USP45

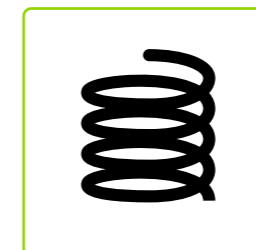


geluiddempend

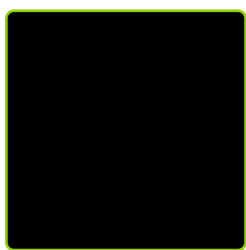
USP46



elastisch



Voor gebruik op een witte ondergrond het kader een zwarte achtergrond geven en een groene kaderlijn



VER01



sput  
voorbehandeling

VER01\_SPUIT VOOR-  
BEHANDELING\_PMS.ai

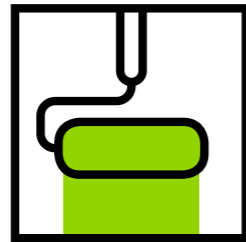
VER02



blokkwast  
voorbehandeling

VER02\_BLOKKWAST  
VOORBEHANDELING\_  
PMS.ai

VER03



roller  
voorbehandeling

VER03\_ROLLER  
VOORBEHANDE-  
LING\_PMS.ai

VER04



truweel  
plaatsings-  
mortel

VER04\_TRUWEEL  
PLAATSINGSMOR-  
TEL\_PMS.ai

VER05



lijmkam-2  
driehoek  
vertanding

VER05\_LIJMKAM  
DRIEHOEK\_PMS.ai

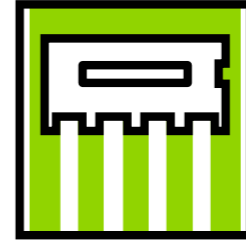
VER06



lijmkam-3  
hålvemaan  
vertanding

VER06\_LIJMKAM  
HALVE MAAN\_PMS.ai

VER07



lijmkam-1  
blok  
vertanding

VER07\_LIJMKAM  
BLOK\_PMS.ai

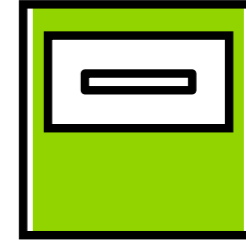
VER07A



lijmkam A2

VER07\_LIJMKAM  
A2\_PMS.ai

VER08



vlakspaan

VER08\_VLAKSPAAN\_  
PMS.ai

VER09



inwasspaan

VER09\_INWASSPAAN\_  
PMS.ai

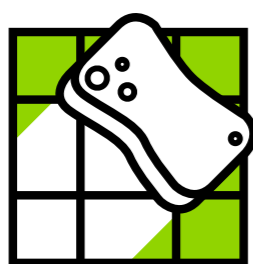
VER10



blokspans

VER10\_BLOKSPONS\_  
PMS.ai

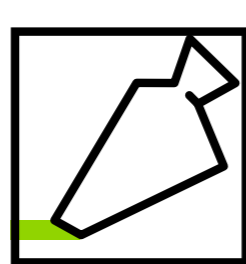
VER11



handspons

VER11\_HANDSPONS\_  
PMS.ai

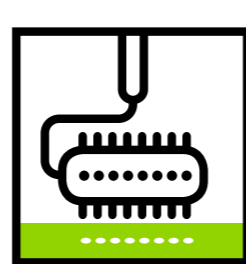
VER12



spuitzak

VER12\_SPUITZAK\_  
PMS.ai

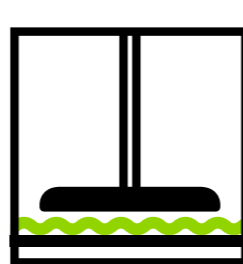
VER13



prikroller voor  
vloer egaline

VER13\_PRIKROL-  
LER\_PMS.ai

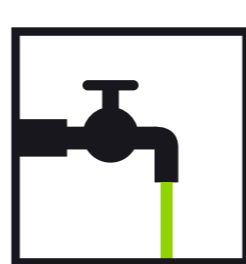
VER14



dobberen

VER14\_DOBBEREN\_  
PMS.AI

VER15



schoon  
leidingwater

VER15\_SCHOON\_  
LEIDINGWATER\_PMS.AI

VER16



borstel  
voorbehandeling

VER16\_BORSTEL  
VOORBEHANDELING\_  
PMS.ai

VER17



spreader  
verlijmen panelen

VER17\_SPREADER  
VERLIJMEN PANELEN\_  
PMS.ai

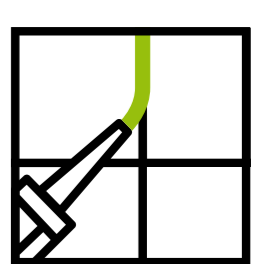
VER18



nozzle  
verlijmen panelen

VER18\_NOZZLE VER-  
LIJMEN PANELEN\_PMS.  
ai

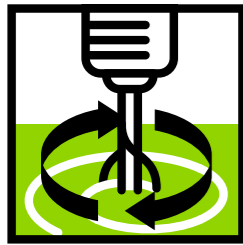
VER19



waterwerende  
silicone afdichting

VER19\_WATERWEREN-  
DE SILICONE AFDICH-  
TING\_PMS.ai

GEB01



mixen

GEB01\_MIXEN\_PMS.ai

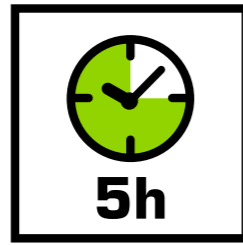
GEB02



meng-  
verhouding

GEB02\_MENGVER-  
HOUDING\_PMS.ai

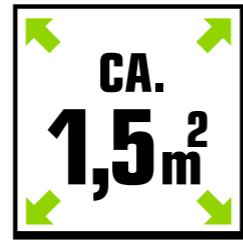
GEB03



verwerkingstijd

GEB03\_VERWER-  
KINGSTIJD\_PMS.ai

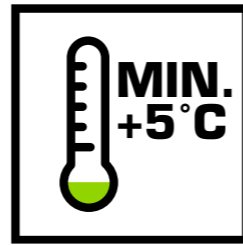
GEB04



verbruik inhoud

GEB04\_VERBRUIK  
INHOUD\_PMS.ai

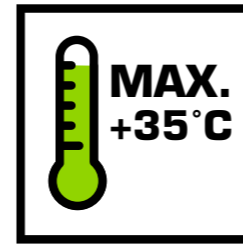
GEB05



verwerkings-  
temperatuur  
min

GEB05\_VERWER-  
KINGSTEMPERA-  
TUUR\_MIN\_PMS.ai

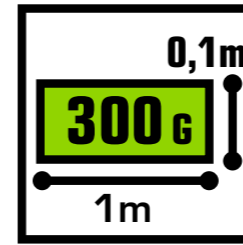
GEB06



verwerkings-  
temperatuur  
max

GEB06\_VERWER-  
KINGSTEMPERA-  
TUUR\_MAX\_PMS.ai

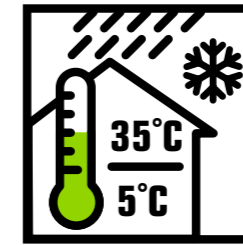
GEB07



verbruik  
oppervlakte

GEB07\_VERBRUIK  
OPPERVLAKTE\_  
PMS.ai

GEB08



opslag  
droog en vorst-  
vrij bijvoorbeeld

GEB08\_OPFLAG\_  
PMS.ai

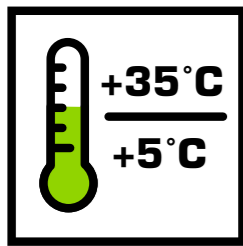
GEB09



houdbaarheid

GEB09\_HOUDBAAR-  
HEID\_PMS.ai

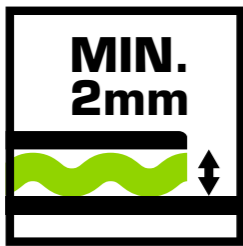
GEB10



verwerkings-  
temperatuur  
min max

GEB10\_VERWER-  
KINGSTEMPERA-  
TUUR\_MAX\_MIN\_  
PMS.ai

GEB11



laagdikte

GEB11\_LAAGDIKTE\_  
MIN-2mm\_PMS.ai

GEB12



direct zonlicht  
vermijden

GEB12\_DIRECHT  
ZONLICHT VERMIJ-  
DEN\_PMS.ai

GEB13



tocht vermijden

GEB13\_TOCHT VER-  
MIJDEN\_PMS.ai