

Smart solutions guide for the Marine industry

FACING THE ELEMENTS WITH CONFIDENCE





Index

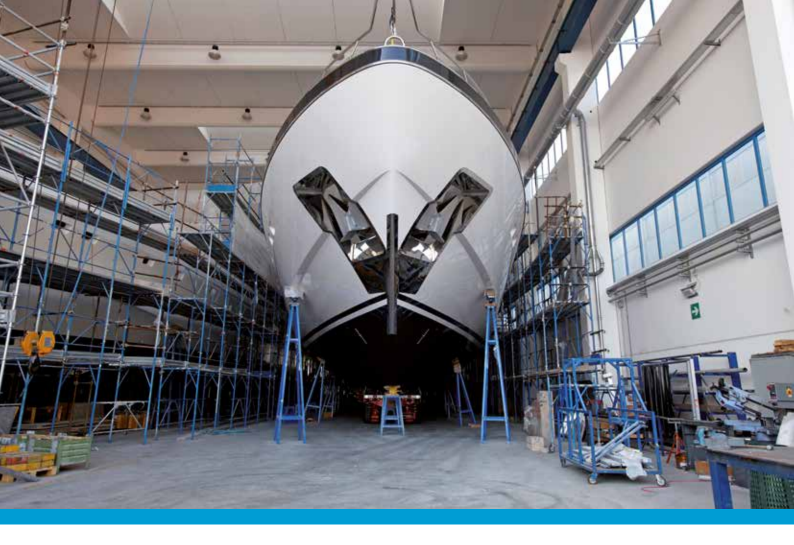
- 4 PRIMERS/CLEANERS
- 16 PICTOGRAMS
- **18** DECK BONDING
- 22 DECK CAULKING
- 28 ARTIFICIAL DECK BONDING
- 32 WINDOW BONDING & SEALING
- 36 GENERAL BONDING & SEALING
- 41 DECK TO SPIDER/HULL BONDING
- 46 INTERIOR BONDING
- 52 INFLATABLE



Primer/Cleaners

PRETREATMENT, PART OF A SMART SYSTEM SOLUTION





Simson Cleaner I

SIMSON CLEANER I IS A PREPARATION AGENT, IDEALLY SUITABLE FOR CLEANING AND DEGREASING SUBSTRATES FOR BONDING OR SEALING WITH SPECIFIC SIMSON PRODUCTS.

- Cleaning and degreasing of ceramic coated glass.
- Cleaning and degreasing of plastic.
- Cleaning and degreasing of closed substrates (consult Bostik for more information).



	Code article	Colour	Packaging
Cleaner I	30024054	Transparent	2,5 L





Simson Cleaner E

SIMSON CLEANER E IS A PREPARATION AGENT, IDEALLY SUITABLE FOR CLEANING AND DEGREASING SUBSTRATES FOR BONDING OR SEALING WITH SPECIFIC SIMSON PRODUCTS.

- Cleaning and degreasing joints in teakwood decks (prior to the application of Simson Prep P).
- Removing uncured sealant and adhesive, based on Silyl Modified Polymer (SMP), silicones, polysulphide and polyurethane from substrates and tools.
- Degreasing and cleaning glass substrates.



	Code article	Colour	Packaging
Cleaner E	30023360	Transparent	500 ml





Simson Liquid 1

SIMSON LIQUID 1 IS A THIN LIQUID CLEANING AGENT FOR SURFACES AND TOOLS ESPECIALLY TO REMOVE FRESH REMAINS OF PRIMERS, SEALANTS AND ADHESIVES.

 Removing uncured sealant and adhesive, based on Silyl Modified Polymer (SMP), silicones and polyurethane from substrates and tools.



	Code article	Colour	Packaging
Liquid 1	30025390	Transparent	1L





Simson Cleaner 14

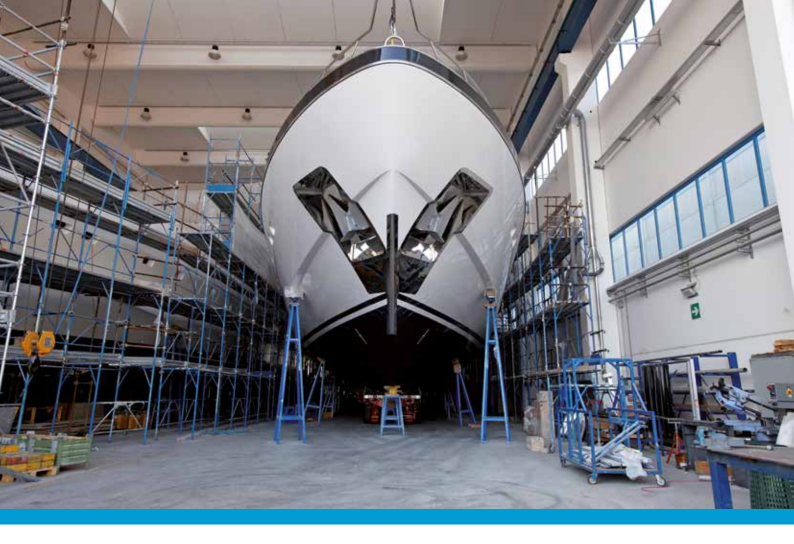
SIMSON CLEANER 14 IS A THIN LIQUID PRODUCT FOR CLEANING AND DEGREASING SUBSTRATES BEFORE SEALING OR BONDING WITH SPECIFIC SIMSON PRODUCTS.

- Cleaning and degreasing of closed substrates.
- Removing uncured sealant and adhesive, based on Silyl Modified Polymer (SMP), silicones and polyurethane from substrates and tools.



	Code article	Colour	Packaging
Cleaner 14	30022100	Transparent	1L





Simson Prep P

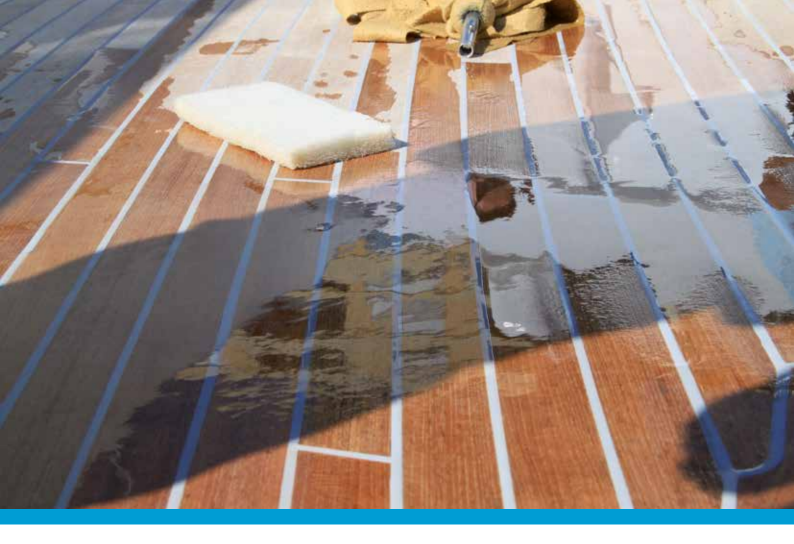
SIMSON PREP P IS A LIQUID PRETREATMENT FOR IMPROVING THE ADHESION OF SEVERAL SIMSON PRODUCTS ON POROUS SUBSTRATES.

- Pretreatment of wooden substrates.
- Pretreatment of teak ship decks.



	Code article	Colour	Packaging
Prep P	30023300	Transparent	500 ml





Simson Prep M

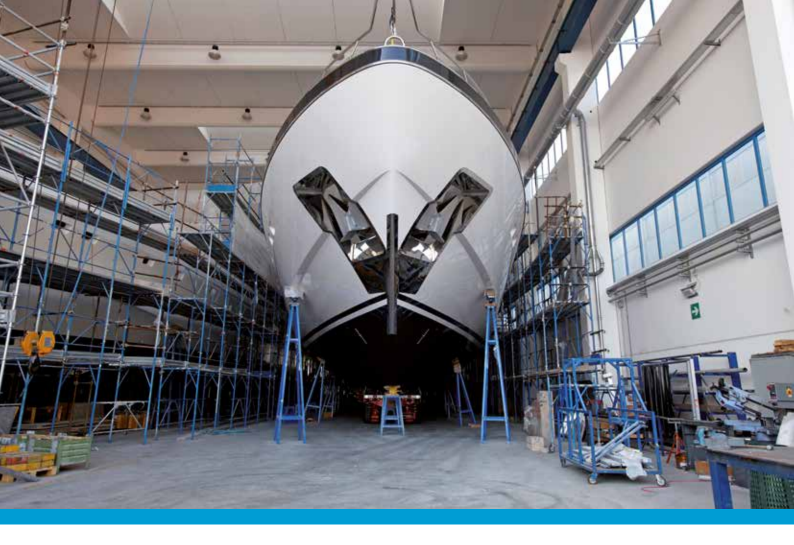
SIMSON PREP M IS A ONE-STEP PRETREATMENT FOR THE IMPROVEMENT OF THE ADHESION ON CLOSED SUBSTRATES OF SEVERAL SPECIFIC SIMSON PRODUCTS, BASED ON SILYL MODIFIED POLYMER (SMP).



- Degreasing and pretreatment of closed substrates.
- Easy to use one-step process.
- Efficient in use.

	Code article	Colour	Packaging
Prep M	30022110	Transparent	500 ml





Simson Prep K

SIMSON PREP K IS A PRETREATMENT TO IMPROVE THE ADHESION OF SEVERAL SPECIFIC SIMSON PRODUCTS, BASED ON SILYL MODIFIED POLYMER (SMP), MAINLY FOR PLASTIC SUBSTRATES.

- Pretreatment of hard and soft PVC, like artificial deck.
- Pretreatment of plastics like ABS.



	Code article	Colour	Packaging
Prep K	30022830	Transparent	500 ml





Simson Prep G

SIMSON PREP G HAS BEEN DEVELOPED AS A BLACK PRETREATMENT FOR USE ON GLASS, WITHOUT A CERAMIC COATING, IN ORDER TO PROVIDE A UV-PROTECTING COAT, BEFORE APPLYING SPECIAL ADHESIVES FOR BONDING GLASS (ALSO PMMA AND PC).

- Black pretreatment of glass, acrylic and PC substrates without ceramic coating.
- Repair of damaged paint layers on metallic supports.



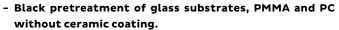
	Code article	Colour	Packaging
Prep G	30023511	Black	250 ml
Prep G	30023511	Black	1L





Simson Prep G plus

SIMSON PREP G PLUS HAS BEEN DEVELOPED AS A BLACK SPRAYABLE PRETREATMENT FOR USE ON GLASS WITH AND WITHOUT CERAMIC COATING, IN ORDER TO PROVIDE A UV-PROTECTING COAT, BEFORE APPLYING SPECIAL ADHESIVES FOR BONDING GLASS (ALSO PMMA AND PC).

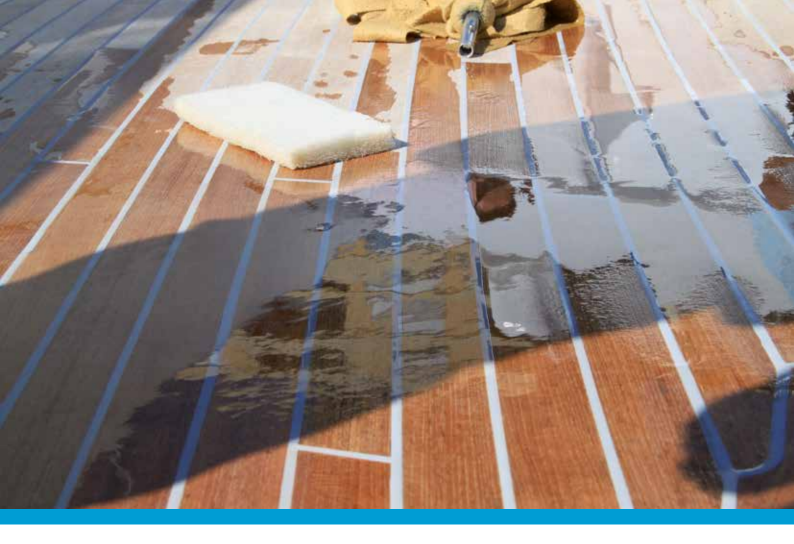


- Sprayable.
- Long open time.



	Code article	Colour	Packaging
Prep G plus	30602134	Black	250 ml





Simson Soap Solution

SIMSON SOAP SOLUTION IS A MIXTURE OF SPECIAL TENSIDES. THIS PRODUCT IS IDEAL FOR FINISHING AND TOOLING SEALANT JOINTS ANY DANGER OF YELLOWING / DISCOLORATION OF SEALANT JOINTS, THAT MAY OCCUR WHILE USING STANDARD SOAP SUDS, IS NOT POSSIBLE WITH SIMSON SOAP SOLUTION BECAUSE OF THE ABSENCE OF COLOURING- AND PRESERVING AGENTS. (NB TENSIDES ARE WATER SOLUBLE SUBSTANCES THAT INFLUENCE THE SURFACE TENSION OF LIQUIDS).



- Ready for use.
- Colourless; does not cause discoloration or fading of sealants.
- PH neutral.

	Code article	Colour	Packaging
Soap solution	30081620	Transparent	500 ml





Pictograms

Pretreatment

In the previous chapter, we have explained which primers and cleaners we offer for the different applications in the marine industry. In the following chapters we will provide more information about the product ranges we offer for boat manufacturing. For each product we indicate, with the pictograms below, which primer or cleaner is used with that specific product. In case you need additional information, you can consult the Technical Data Sheets on www.bostik.com.

SIMSON CLEANER I

SIMSON CLEANER E

SIMSON LIQUID 1

14 SIMSON CLEANER 14

P SIMSON PREP P

M SIMSON PREP M

K SIMSON PREP K

G SIMSON PREP G

G SIMSON PREP G PLUS

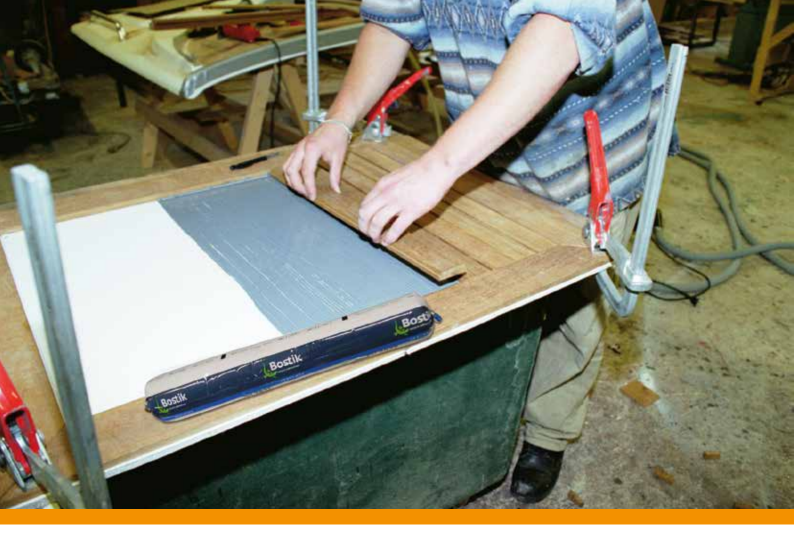
S SIMSON SOAP SOLUTION



Deck Bonding

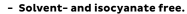
A QUALITATIVE BASE FOR A DURABLE TEAK DECK





Simson MSR Bedding Compound

MSR BEDDING COMPOUND IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING ADHESIVE/SEALANT, BASED ON SILYL MODIFIED POLYMER (SMP). MSR BEDDING COMPOUND HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.



- Permanently elastic in a temperature range of -40°C to +100°C.
- MSR Bedding Compound has sound- and vibration deadening properties.









	Code article	Colour	Packaging
MSR BC	30137334	Black	600 ml
MSR BC	30137333	Black	20 L
MSR BC	30133040	Grey	290 ml
MSR BC	30133050	Grey	600 ml





Simson MSR Construction Adhesive

SIMSON MSR CONSTRUCTION ADHESIVE IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING CONSTRUCTION ADHESIVE, BASED ON SILYL MODIFIED POLYMER (SMP). MSR CONSTRUCTION ADHESIVE HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties; long time resistance against fresh and salt water.
- Good adhesion on commonly used materials without the use of a primer.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.









	Code article	Colour	Packaging
MSR CA	30131970	Black	290 ml
MSR CA	30133090	Black	600 ml
MSR CA	30131950	White	290 ml
MSR CA	30136530	White	600 ml
MSR CA	30131960	Grey	290 ml
MSR CA	30604534	Grey	600 ml
MSR CA	30134660	Brown	290 ml





Deck Caulking

A DURABLE FINISH FOR AN AESTHETIC TEAK DECK





Simson MSR Deck Caulk

SIMSON MSR DECK CAULK IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING SEALANT, BASED ON SILYL MODIFIED POLYMER (SMP). MSR DECK CAULK HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653(16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties; long time resistance against fresh and salt water.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.
- Can be sanded after curing.







	Code article	Colour	Packaging
MSR DC	30132990	Black	290 ml
MSR DC	30133000	Black	600 ml
MSR DC	30133010	Black	20 L
MSR DC	30604412	Grey	600 ml





Simson MSR Deck Caulk Advanced

SIMSON MSR DECK CAULK ADVANCED IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING SEALANT, BASED ON SILYL MODIFIED POLYMER (SMP). MSR DECK CAULK ADVANCED HAS EXCELLENT CHEMICAL, UV AND HEAT RESISTANCE.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties; long time resistance against fresh and salt water.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Can be sanded after curing.
- Good chemical reistance.







	Code article	Colour	Packaging
MRS DC Advanced	30605609	Black	290 ml
MRS DC Advanced	30604732	Black	600 ml
MRS DC Advanced	On request	Black	20 L
MRS DC Advanced	On request	Black	200 L





Bond Braker Tape

BOSTIK BOND BREAKER TAPE IS A TRANSLUCENT GREEN POLYPROPYLENE, FINELINE TAPE THAT PROVIDES A UNIQUE WAY TO BREAK THE BOND OF SEALANT BETWEEN THE SUBDECK AND SIMSON MSR DECK CAULK AND SIMSON MSR DECK CAULK ADVANCED. THE TAPE DOES NOT ALLOW THE SEALANT TO ADHERE TO THE TAPE BACKING, ALLOWING THE SEALANT JOINT TO ONLY ADHERE TO THE TWO TEAK SIDES.

- Good adhesion to teak.
- No adhesion on sealant.
- Easy to apply.



	Code article	Colour	Packaging
MSR Bond Braker Tape 4 m	30605612	Translucent green	55 m tape
MSR Bond Braker Tape 6 m	On request	Translucent green	55 m tape







Artificial Deck Bonding

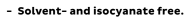
A DURABLE SOLUTION FOR ARTIFICIAL DECKS





Simson MSR Construction Adhesive

SIMSON MSR CONSTRUCTION ADHESIVE IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING CONSTRUCTION ADHESIVE, BASED ON SILYL MODIFIED POLYMER (SMP). MSR CONSTRUCTION ADHESIVE HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.



- Very good UV-resistance and ageing properties; long time resistance against fresh and salt water.
- Good adhesion on commonly used materials without the use of a primer.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.









	Code article	Colour	Packaging
MSR CA	30131970	Black	290 ml
MSR CA	30133090	Black	600 ml





Simson MSR Bedding Compound

MSR BEDDING COMPOUND IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING ADHESIVE/SEALANT, BASED ON SILYL MODIFIED POLYMER (SMP). MSR BEDDING COMPOUND HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Permanently elastic in a temperature range of -40°C to +100°C.
- MSR Bedding Compound has sound- and vibration deadening properties.









	Code article	Colour	Packaging
MSR BC	30137334	Black	600 ml
MSR BC	30137333	Black	20 L





Window Bonding & Sealing

QUALITY SOLUTIONS FOR WINDOW APPLICATIONS





Simson MSR Construction Adhesive

SIMSON MSR CONSTRUCTION ADHESIVE IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING CONSTRUCTION ADHESIVE, BASED ON SILYL MODIFIED POLYMER (SMP). MSR CONSTRUCTION ADHESIVE HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties; long time resistance against fresh and salt water.
- Good adhesion on commonly used materials without the use of a primer.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.



	Code article	Colour	Packaging
MSR CA	30131970	Black	290 ml
MSR CA	30133090	Black	600 ml
MSR CA	30131950	White	290 ml
MSR CA	30136530	White	600 ml





Simson MSR Fast Tack

SIMSON MSR FAST TACK IS A PERMANENTLY ELASTIC, 1-COMPONENT ADHESIVE BASED ON SILYL MODIFIED POLYMER (SMP) WITH A HIGH GREEN STRENGTH, AN EXCELLENT UV STABILITY AND FRESH AND SALT WATER RESISTANCE. MSR FAST TEAK IS ESPECIALLY DESIGNED FOR WINDOW BONDING.



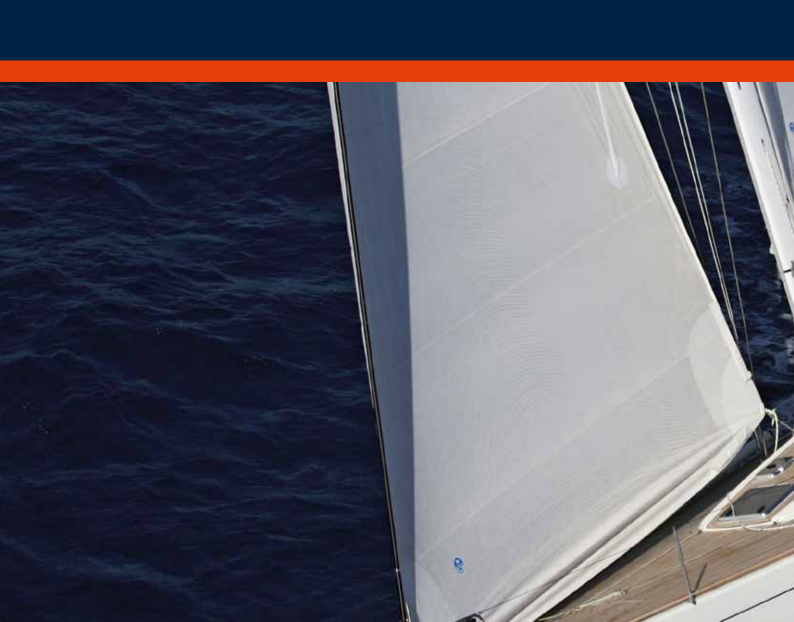
- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties.
- In general good adhesion on several substrates without the use of a primer, e.g. ceramic coated glass, PMMA and PC.
- Permanently elastic in a temperature range of -40°C to +100°C.



	Code article	Colour	Packaging
MSR FT	30136121	Black	290 ml
MSR FT	On request	Black	600 ml
MSR FT	30132913	White	290 ml
MSR FT	On request	White	600 ml

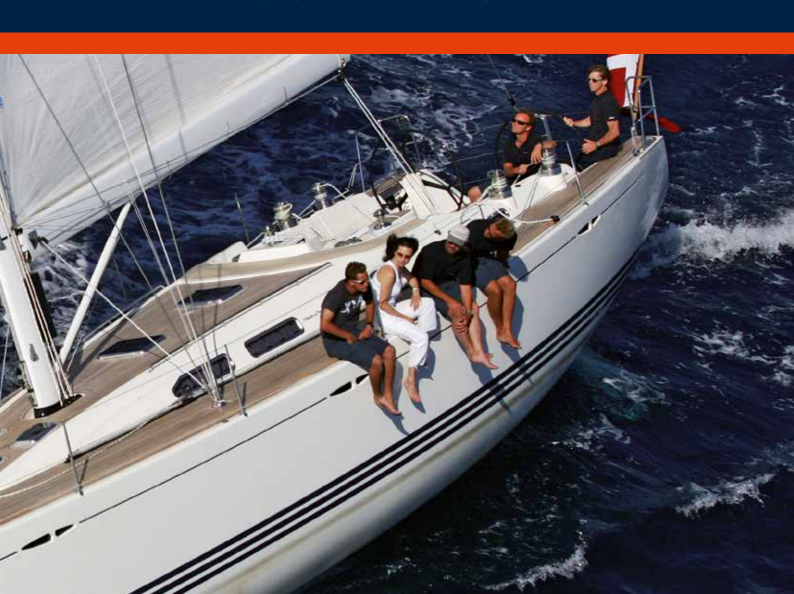


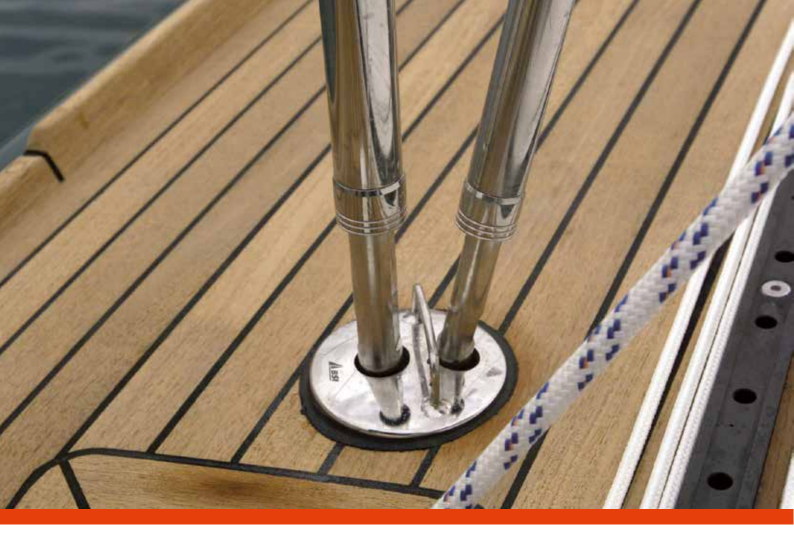




General Bonding & Sealing

VERSATILE SOLUTIONS FOR VARIOUS APPLICATIONS





Simson MSR Construction Adhesive

SIMSON MSR CONSTRUCTION ADHESIVE IS A 1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING CONSTRUCTION ADHESIVE, BASED ON SILYL MODIFIED POLYMER (SMP). MSR CONSTRUCTION ADHESIVE HAS BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL MARITIME ORGANISATION FIRE TEST PROCEDURES FOR SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND HAS BEEN APPROVED FOR USE IN WALL, CEILING AND FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties;
 long time resistance against fresh and salt water.
- Good adhesion on commonly used materials without the use of a primer.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.





	Code article	Colour	Packaging
MSR CA	30131970	Black	290 ml
MSR CA	30133090	Black	600 ml
MSR CA	30131950	White	290 ml
MSR CA	30136530	White	600 ml
MSR CA	30131960	Grey	290 ml
MSR CA	30604534	Grey	600 ml
MSR CA	30134660	Brown	290 ml





Simson Fireseal S

SIMSON FIRESEAL S(ILICONE) IS A FIRE-RETARDANT, NEUTRAL CURING SILICONE SEALANT, SUITABLE FOR BOTH INSIDE AND OUTSIDE APPLICATIONS IN SHIP/YACHT BUILDING. FOR SEALING (CONNECTION) JOINTS, AROUND WINDOW FRAMES, OUTLETS THROUGH WALLS AND FLOORS OF PIPES, CALBES, VENTILATION DUCTS, ETC.

- Solventfree and free of halogenated additives.
- Permanently elastic.
- Good UV- and weather resistance.
- Tested on fire resistance by a.o. TNO and Warrington.
- Complies to DIN 4102 class B1.
- Tested according to IMO-resolution A.687 (17).



	Code article	Colour	Packaging
Fireseal S	30131410	White	290 ml





Deck to Spider/Hull bonding

A SOLID SOLUTION FOR STRUCTURAL BONDING





XPU 18018

BOSTIK XPU 18018 IS A FAST, 2-COMPONENT,
POLYURETHANE BASED ADHESIVE CURING AT ROOM
TEMPERATURE AS WELL AS AT HIGHER TEMPERATURES.
XPU 18018 IS SPECIFICALLY DEVELOPED FOR
STRUCTURAL BONDING. DUE TO ITS VERY SHORT
CLAMPING TIME, IT IS VERY SUITABLE FOR FAST
PRODUCTION.

- Solventfree, does not contain mercury salt.
- Very short clamping time.
- High strength.



	Code article	Colour	Packaging
XPU 18018	30170560	Grey	400 ml
XPU 18018 (A)	30160610	Grey	30 kg
XPU 18018 (B)	30160620	Grey	21 kg





XPU 18560M

SIMSON XPU 18560M IS A SOLVENTFREE, 2-COMPONENT, POLYURETHANE ADHESIVE THAT CURES IN A WIDE RANGE OF TEMPERATURES. XPU 18560M IS SPECIFICALLY DEVELOPED FOR STRUCTURAL BONDING, DUE TO ITS MEDIUM CLAMPING TIME IT IS VERY SUITABLE FOR SPIDER TO HULL BONDING.

- Solventfree, does not contain mercury salt.
- Easy and fast application.
- High gap filling.
- Controlled curing.
- Medium open time.



	Code article	Colour	Packaging
XPU 18560M	30603670	Grey	400 ml
XPU 18560M (A)	30603135	Grey	30 kg
XPU 18560M (B)	30603136	Beige	25.8 kg





XPU 18570

SIMSON XPU 18570 IS A SOLVENTFREE, 2-COMPONENT, POLYURETHANE ADHESIVE THAT CURES IN A WIDE RANGE OF TEMPERATURES. XPU 18570 IS SPECIFICALLY DEVELOPED FOR STRUCTURAL BONDING, DUE TO ITS LONG OPEN TIME IT IS VERY SUITABLE FOR (LARGE) DECK TO HULL BONDING.

- Solventfree, does not contain mercury salt.
- Easy and fast application.
- High gap filling.
- Good water resistance.
- Long open time.



	Code article	Colour	Packaging
XPU 18470	30163940	Light blue	400 ml
XPU 18470 (A)	30160850	Light blue	30 kg
XPU 18470 (B)	30160860	Light blue	25.8 kg





Butyl tape 1188

THERMOPLASTIC BUTYL TAPE 1188 IS SUITABLE FOR SEALING OF PLASTIC FOIL. THIS PRODUCT IS SPECIFICALLY DEVELOPED FOR THE VACUUM PROCESS OF POLYESTER PARTS.

- Permanent plastic and permanent tacky.
- 100% airtight.
- Good water vapour tightness.
- Adhesion to almost all substrates.



	Code article	Colour	Packaging	
Butyl tape 1188	30602337	Black	15 m	

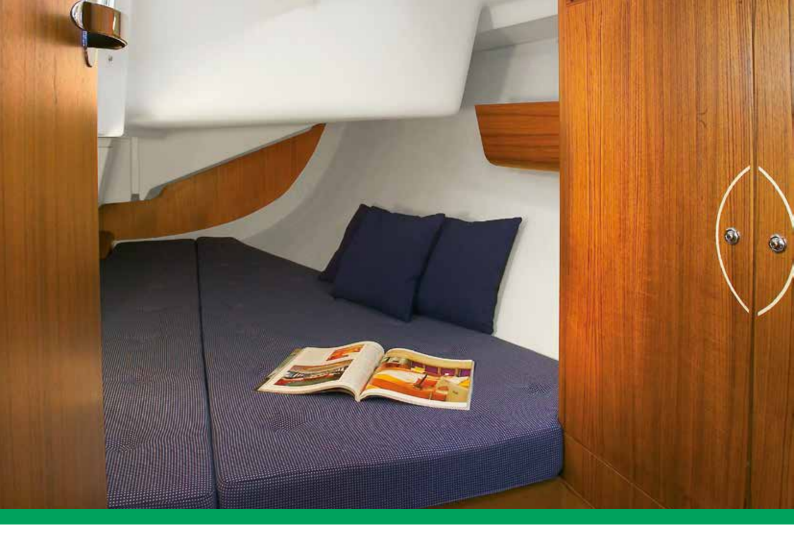




Interior bonding

AESTHETIC SOLUTIONS FOR YACHT INTERIORS





Cofix (S)

SIMSON COFIX (S) IS A SOLVENT- AND
POLYCHLOROPRENE (PCP) BASED CONTACT ADHESIVE,
SPECIFICALLY DEVELOPED FOR MARINE INTERIOR
DECORATING APPLICATIONS. COFIX (S) IS TESTED
AND CERTIFIED TO THE INTERNATIONAL MARITIME
ORGANISATION FIRE TEST PROCEDURES FOR SURFACE
FLAMMABILITY, RESOLUTION A.653 (16) AND IS
APPROVED FOR APPLICATION THROUGHOUT THE WHOLE
ACCOMMODATION (BULKHEAD, CEILING AND DECK
FINISH).



- Excellent initial bond strength.
- Excellent temperature resistance.
- Fire retardant, certified to IMO A.653 (16).
- Flexible bondline.

	Code article	Colour	Packaging
Cofix S	30602567	Yellow	5 L
Cofix S	30029820	Yellow	25 L





Alfo DN41

ALFO DN41 IS A READY-TO-USE DISPERSION ADHESIVE BASED ON POLYVINYLACETAAT. ALFO DN41 HAS A CLASS D3 APPROVAL IN WATER RESISTANCE, TESTED ACCORDING TO THE EUROPEAN NORM EN204.

- Ready-to-use.
- Universal adhesive.
- Short pressing time.
- Suitable for hardwood and tropical types of wood.



	Code article	Colour	Packaging
Alfo DN41	30042011	White	30 kg





Simson Fireseal S

SIMSON FIRESEAL S(ILICONE) IS A FIRE-RETARDANT, NEUTRAL CURING SILICONE SEALANT. (SUITABLE FOR BOTH INSIDE AND OUTSIDE APPLICATIONS IN SHIP/YACHT BUILDING). FOR SEALING (CONNECTION) JOINTS, AROUND WINDOW FRAMES, OUTLETS THROUGH WALLS AND FLOORS OF PIPES, CALBES, VENTILATION DUCTS, ETC.

- Solventfree and free of halogenated additives.
- Permanently elastic.
- Good UV- and weather resistance.
- Tested on fire resistance by a.o. TNO and Warrington.
- Complies to DIN 4102 class B1.
- Tested according to IMO-resolution A.687 (17).



	Code article	Colour	Packaging
Fireseal S	30131410	White	290 ml





Simson MSR Construction Adhesive

SIMSON MSR CONSTRUCTION ADHESIVE IS A
1-COMPONENT, PERMANENTLY ELASTIC, FAST CURING
CONSTRUCTION ADHESIVE, BASED ON SILYL MODIFIED
POLYMER (SMP). MSR CONSTRUCTION ADHESIVE HAS
BEEN TESTED AND CERTIFIED TO THE INTERNATIONAL
MARITIME ORGANISATION FIRE TEST PROCEDURES FOR
SURFACE FLAMMABILITY, RESOLUTION A.653 (16) AND
HAS BEEN APPROVED FOR USE IN WALL, CEILING AND
FLOOR APPLICATIONS.

- Solvent- and isocyanate free.
- Very good UV-resistance and ageing properties;
 long time resistance against fresh and salt water.
- Good adhesion on commonly used materials without the use of a primer.
- Permanently elastic in a temperature range of -40°C to +100°C.
- Neutral, odourless and fast curing.

	Code article	Colour	Packaging
MSR CA	30134071	Teak brown	290 ml
MSR CA	30131970	Black	290 ml
MSR CA	30133090	Black	600 ml
MSR CA	30131950	White	290 ml
MSR CA	30136530	White	600 ml
MSR CA	30131960	Grey	290 ml
MSR CA	30604534	Grey	600 ml
MSR CA	30134660	Brown	290 ml







Inflatable

WATERTIGHT SOLUTIONS FOR RUBBER BONDING





Inflatable Boat Adhesive

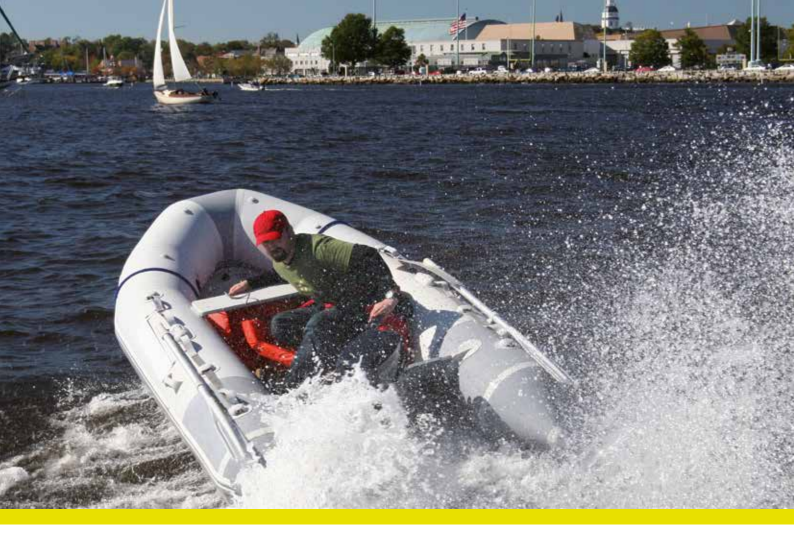
BOSTIK INFLATABLE BOAT ADHESIVE IS A SOLVENT-BORNE FORMULATION BASED ON POLYCHLOROPRENE RUBBER. IT OFFERS STRONG RESILIENT BONDS WHICH EXHIBIT GOOD RESISTANCE TO WATER, HUMIDITY, ETC.



- Good resistance to water, heat and UV-exposure.
- Good storage stability.
- Good adhesion to several rubbers (not plasticized PVC).
- Small packaging (70 ml).

	Code article	Colour	Packaging
Inflatable Boat adhesive	On request	Transparent	70 ml





PU520 + Fixdur 100

BOSTIK PU520 + FIXDUR 100 IS AN ADHESIVE THAT IS SPECIFICALLY DESIGNED FOR BONDING SYNTHETIC MATERIALS. DUE TO ITS RESISTANCE AGAINST PLASTICIZER, PU520 + FIXDUR 100 IS SUITABLE FOR BONDING FLEXIBLE PVC.

- Suitable for bonding coated (soft) PVC or polyurethane materials (inflatable boats, strip conveyor, etc.).
- Suitable for bonding Neoprene/Hypalon materials and possible repairs.
- Suitable for use with Fixdur 100.



	Code article	Colour	Packaging	
PU 520 + Fixdur 100	30506090	Translucent	750 ml	





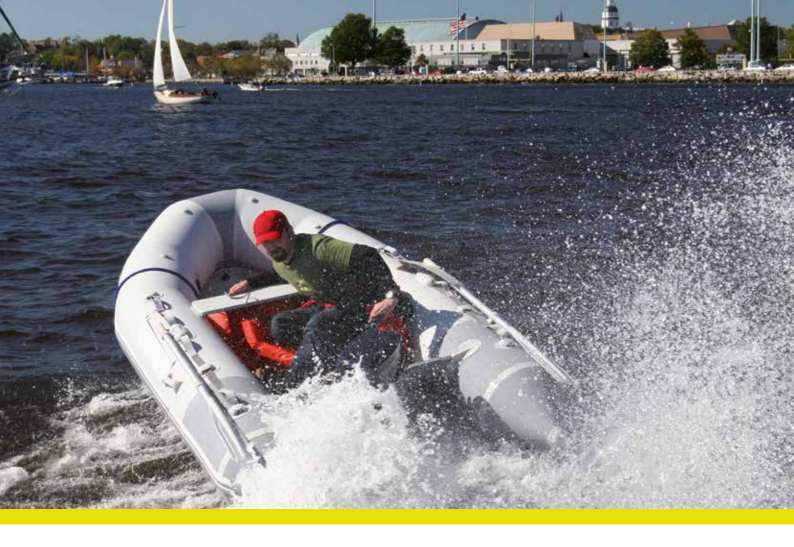
Vinycol 1520 M2 + Hardener

BOSTIK VINYCOL 1520 M2 + HARDENER IS AN ADHESIVE THAT IS SPECIFICALLY DESIGNED FOR BONDING OF SYNTHETIC MATERIALS. DUE TO ITS RESISTANCE AGAINST PLASTICIZER, VINYCOL 1520 M2 + HARDENER IS SUITABLE FOR BONDING FLEXIBLE PVC.

- Suitable for bonding coated (soft) PVC or polyurethane materials (inflatable boats, strip conveyor, etc.).
- Suitable for bonding Neoprene/Hypalon materials and possible repairs.

	Code article	Colour	Packaging
Vinycol 1520 M2	30600548	Translucent	10 L
Hardener	30506010	Transparent	800 ml





BOSTIK NE486 + Hardener

BOSTIK NE486 + HARDENER IS A SOLVENT-BORNE FORMULATION BASED ON POLYCHLOROPRENE RUBBER. IT IS USED IN CONJUNCTION WITH A HARDENER AS A TWO PART, COLD CURING ADHESIVE SYSTEM.

- Good resistance to water, heat and UV-exposure.
- Good storage stability.
- Good adhesion to several rubbers (not plasticized PVC).



	Code article	Colour	Packaging
Bostik NE486 + hardener	30602765	Translucent	1L
Bostik NE486 + hardener	30022140	Translucent	5 L







Bonding and caulking of teak decks with Simson MSR



SMART SOLUTION FOR MARINE INDUSTRY

It has been tried and proven many times: the worse the conditions, the more important the quality of the marine adhesives and sealing products becomes. Everywhere ship builders and yacht builders agree. Therefore they choose the durable performance of the **Simson Marine Special Range (MSR)**. Another major reason is the technical support offered by Bostik's nautical specialists. They are an expert in the nautical field and are ready to support you with complex bonding and sealing solutions dedicated on the job. They are familiar with all current safety requirements.



EN: Consult the technical information leaflet for more specific details. Safety datasheet available for professional user on request. Store in a cool and dry place.

Bostik Ltd. (UK) Tel. +44(0)1785272727 - www.bostik.co.uk Bostik Australia Pty Ltd. Tel. +61(0)392799333 - www.bostik.com.au

NL: Voor gedetailleerde instructies raadpleeg het technisch informatieblad. Veiligheidsblad is voor de professionele gebruiker op aanvraag verkrijgbaar. Koel en droog opslaan.

Bostik B.V. (NL) Tel. +31(0)736244244 - www.bostik.nl Bostik Belux SA-NV Tel. +32(0)92551717 - www.bostik.be

DE: Nähere Einzelheiten entnehmen Sie bitte unserem technischen Merkblatt. Sicherheitsdatenblatt auf Anfrage für berufsmäßige Verwender erhältlich.

Lagerung an einem kühlen und trockenen Ort.

Bostik GmbH (D) Tel. +49(0)5425/801-0 - www.bostik.de

FR: Pour de plus amples informations, se référer à la Fiche Technique. Fiche de données de sécurité disponible sur demande pour les professionnels. À conserver dans un endroit frais et sec.

Bostik S.A.(F) Tel. +33(0)147969465 - www.bostik.fr Bostik Belux SA-NV Tel. +32(0)92551700 - www.bostik.be

IT: Per istruzioni dettagliate, fate riferimento alla scheda tecnica. La scheda di sicurezza é disponibile per gli utilizzatori su richiesta. Stoccare in luogo fresco e asciutto.

Mydrin S.r.l. (I) Tel. +39-0259918.1

ES: Para informaciones detalladas referente a la hoja de informacion. Hoja de seguridad disponible, segun solicitud, para profesionales. Almacenar en un lugar fresco y seco.

Bostik S.A. (E) Tel. +34(0)935860200

PL: Szczegółowe instrukcje znajdują się w karcie danych technicznych Karty danych bezpieczeństwa dostępne są dla profesionalistów na życzenie. Przechowywać w chłodnym i suchym miejscu.

Bostik Sp. z o.o. Tel. +48 61 663 88 87 – www.bostikpolska.pl

GR: Συμβουλευθείτε το τεχνικό δελτίο για λεπτομερείς οδηγίες. Δελτίο δεδομένων ασφαλείας είναι για τους επαγγελματίες χρήστες, κατόπιν αιτήματος. Φυλάσσεται σε δροσερό και ξηρό χώρο.

Bostik B.V. (NL) Tel. +31(0)736244244

SE: Läs igenom den tekniska informationsbroschyren för mer detaljerade upplysningar. Säkerhetsdatablad för professionella användare fås på begäran. Förvaras svalt och torrt. **Bostik AB, Helsingborg, +46(0)42–195000 - www.bostik.se**

DK: Læs den tekniske informationsbrochure igennem for mere detaljerede oplysninger. Sikkerhedsdatablad for professionale brugere kan rekvireres. Opbevares tørt og køligt. **Bostik A/S, +45 44841500 - www.bostik.dk**

NO: For ytterligere informasjon, se produktdatablad. HMS datablad for profesjonelle brukere tilgjengelig på forespørsel. Oppbevares tørt og kjølig.

Bostik AS, Halden, +47 69-190600 - www.bostik.no

FIN: Lisätietoja tuotteen omasta teknisestä esitteestä. Käyttöturvallisuustiedote saatavilla ammattikäyttäjälle pyynnöstä. Varastoitava viileässä ja kuivassa paikassa.

Bostik Oy, Tampere, +358(0)10-8438800 - www.bostik.fi

RU: Для получения подробной информации проконсультируйтесь с технической спецификацией. Паспорт безопасности направляется по запросу. Хранить в сухом и прохладном месте.

Bostik Russia Tel. +7 495 727 3171 - www.bostik.ru

TR: Daha fazla bilgi için Teknik Bilgi Formuna başvurunuz. Profesyonel kullanım ve daha detaylı bilgi için. Güvenlik Bilgi Formu istenmelidir. Serin ve kuru yerde saklayınız. Çekomastik Kimya Sanayi ve Ticaret A.Ş

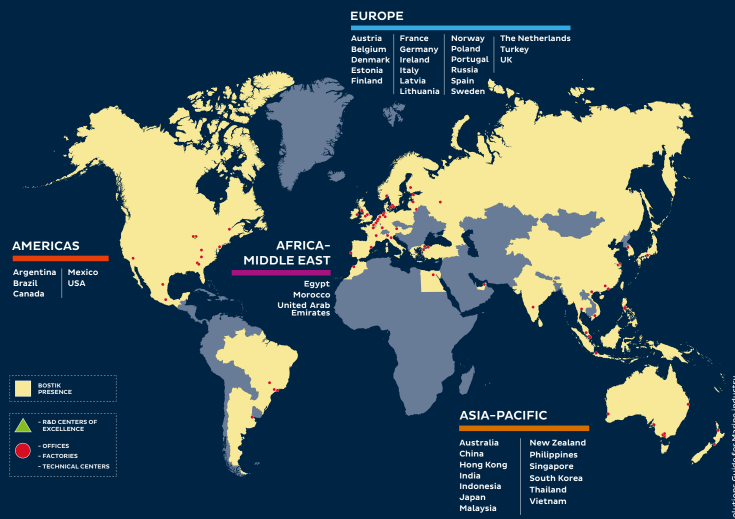
Tel. +90(0)2124441099 - www.bostik.com.tr



ABOUT BOSTIK

Bostik is a leading global adhesive specialist in industrial manufacturing, construction and consumer markets. For more than a century, we have been developing innovative adhesive solutions that are smarter and more adaptive to the forces that shape our daily lives. From cradle to grave, from

home to office, Bostik's smart adhesives can be found everywhere. With 2013 sales of 1.6 \in billion, the company employs 4,972 people and has a presence in more than 50 countries.



BOSTIK B.V.

De Voerman 8, 5215 MH 's-Hertogenbosch, The Netherlands Phone +31 (0)73 6 244 244, www.bostik.nl