TECHNICAL DATA SHEET

PRIMER FOR MS SEALANTS

Revision: 12/02/2025



TECHNICAL DATA								
	PRIMER 13	PRIMER 21	PRIMER GX	PRIMER GTWIN N	PRIMER WPX	PRIMER LM/BV		
Drying time at 20°C:	15 min	15 min	20 min	15 min	3-6 min	20 min		
Solid content:	11±1%	25.5-26.5%	40±2%	40±2%	18%	24-28%		
Porous substrate yield:	2.5 m²/l	2.5 m²/l	-	-	-	3–5 m²/l		
Non-porous substrate yield:	5 m²∕l	5 m²/l	3–4 m²/l	3–4 m²/l	5 m²/l	-		

The values shown in the table are not to be considered as specifications.

NATURE OF THE PRODUCT

MS series sealants adhere without primers to many materials. Experience and laboratory tests have shown that on some substrates, adhesion develops only through pretreatment with Primer and that on others, due to the variability of surface conditions, it is useful to carry out test applications to determine the type of preparation required and the possible need for surface treatment.

PRODUCT CHARACTERISTICS

PRIMER 21

Primers for the treatment of cement and porous building materials used in construction. Brush application.

Consumption: depends on the porosity of the substrate, approx. 2.5 m²/litre on porous substrates. 5 m²/l on non-porous substrates.

PRIMER GX - GTWIN N (two-component)

Specific black primer for the treatment of uncoated glass with ceramic coating. Applied before MS SCREEN products, it provides a UV-protective film of the adhesion surface between the sealant and glass. Application by sponge.

Consumption: approx. 3-4 m²/l

PRIMER 13

Adhesion promoter for plastics, metals, and low-porous substrates. Compatible with some types of paints/coatings. **Consumption:** 2.5 m²/l on porous supports. 5 m²/l on non-porous substrates.

PRIMER WPX

Adhesion promoter for MS adhesives and sealants on metals, treated or painted surfaces and plastics. For sealing and bonding exposed in operation to high humidity or temporary immersion in water. When applied by sponge, it also exerts a cleaning action on the surfaces to which it is applied.

Consumption: approximately 5 m²/l.

PRIMER LM/BV

Specific primer for the treatment of wood and porous materials. It provides stability and high levels of adhesion in conditions of high humidity and high temperature ranges.

Suitable for treating teak staves in the production and installation of decks in the nautical sector. Brush application. Drying time: approx. 20 minutes.

Consumption: depends on the porosity of the substrate, approximately 3-5 m²/l.

SOLVENT ST/198

Organic solvent suitable for cleaning plastic and painted substrates in a non-aggressive way.

SOLVENT ST/121

Organic solvent suitable for cleaning fibreglass and for removing sanding residues.

SOLVENT ST/133

Organic solvent suitable for cleaning PVC (inflatable boats).

SOLVENT ST/143/E

Organic solvent suitable for cleaning PVC (inflatable boats) for export.

SOLVENT ST/512

Organic solvent suitable for degreasing metals, removing oil and release agents on elastomers and plastics. Tool cleaning.

SOLVENT ST/513

Organic solvent suitable for degreasing metals. Tool cleaning.

CLEANER E

Organic solvent suitable for cleaning glass, plastics, and treated surfaces. It does not leave streaks, and it is not aggressive on most paints.

LIMITATIONS

The Selection table has been drawn up on the basis of experience and laboratory tests. Given the multitude of materials available on the market and the variability of their surface conditions, the indications given are intended as a general guideline to be followed when carrying out preventive tests for the compatibility of MS sealants with substrates and do not constitute a guarantee of the final result.

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COMPANY WITH QUALITY MANAGEMENT SYSTEM CERTIFIED BY DNV GL



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METHOD OF USE

Surface preparation: primers must be applied on clean and dry surfaces, free of dust and poorly anchored parts. The application of the primer does not replace the cleaning operation.

Application: porous surfaces must be treated by brush, with a generous coat of primer, non-absorbent surfaces preferably by sponge in a thin, even coat. Do not apply primer outside the area to be sealed.

HEALTH AND SAFETY INFORMATION

Consult the safety data sheets.

STORAGE INFORMATION

PRIMER 13: 12 months.PRIMER 21: 12 months.

• PRIMER GX: 6 months.

PRIMER GTWIN N: 6 months.

PRIMER WPX: 6 months.PRIMER LM/BV: 6 months.

• **CLEANER E**: 12 months.

SOLVENT ST 198: 18 months.

ST/121: 18 months.
ST/512: 18 months.
ST/133: 18 months.

• **ST/143/E:** 18 months.

ST 513: 18 months.

Store in the original container, at temperatures between +5° and +25°C $\,$

COMMERCIAL FORMAT							
Product	Code	Packaging	Pcs				
PRIMER 13	1103275	0.5 kg bottle.	-				
PRIMER 21	1103276	0.5 kg bottle	-				
PRIMER GX	1103273	50 g bottle	-				
PRIMER GX	1103274	1 kg bottle	-				
PRIMER GTWIN N (A)	1103271	1 kg bottle	-				
PRIMER GTWIN N (B)	1103272	0.081 kg bottle.	-				
PRIMER WPX	1103247	50 g bottle	-				
PRIMER WPX	1103248	0.7 kg bottle.	-				
PRIMER LM/BV	1103252	80 g bottle	-				
PRIMER LM/BV	1103251	bottle 0.8 kg	-				
ST/121	1100541	5 kg tins	4				
ST/121	1100540	15 kg tins	1				
ST/133	1100544	15 kg tins	1				
ST/143/E	1006215	15 kg tins	1				
ST/198	1100607	14 kg tins	1				
ST/512	1102216	5 kg tins	4				
ST/512	1102216	15 kg tins	1				
ST/513	1102102	5 kg tins	4				
ST/513	1102103	15 kg tins	1				
CLEANER E	1102170	1-litre bottle	-				

Other sizes available on request.



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SELECTION TABLE

	SUBSTRATES	MS SCREEN MS TECHNO SCREEN	MS DECK BONDING MS DECK CAULKING MS TECHNO FR	MS SUPER MS SUPER SEAL MS SUPERFAST	MS SHEET VHT MS TECHNO MS TECHNO SEAL	Z.POLY FLEX CLEAR	MS SPECIAL N	MS CERBONDING MS RESINBOND MS SPRAY F	MS TECHNO PRO/F MS WOODBONDING	MS CRISTALLINO MS TECHNOLIGHT	Primer Cleaner Surface treatment
	Rigid PVC	_	•	0	•	•	•	•	0	•	Primer WPX
	Plasticised PVC	•	•	•	•	•	•	•	•	_	Primer 13 or 21
10	Fibreglass coat side	0	0	0	0	•	•	0	0	0	ST 121 / Sanding + ST 121
Plastics – Elastomers	Fibreglass		•	•	•		•	•	0	•	ST 121 / Sanding + ST 121
ston	Methacrylate	•	•	•	•	-	_	_	_	•	Primer 13
Ela	Generic polycarbonate	_	_	_	_	_	_	_	_	_	-
CS –	Polystyrene	•	0	•	•	•	0	0	0	•	Primer WPX
lasti	ABS	•	_	•	•	•	•	_	_	•	ST 198 / Primer WP
Ā	EPDM	-	_	MS SUPER	MS SUPER	1	_	_	_	_	ST 198 / Sanding
	Laminate (phenolic side)	•	•	•	•	•	•	•	•	•	Primer WPX
	Mirrors	•	_	•	•	-	_	_	_	•	-
Glass	Glass	•	•	•	•	•	•	•	•	•	Cleaner E
	Ceramic windscreen glass	•	-	-	_	1	-	_	-	_	Cleaner E Primer GX* – TWIN*
	Vitrified ceramic	•	•	•	•	•	•	•	•	•	i
	Anodised aluminium	•	•	•	•	•	•	•	•	•	•
<u>s</u>	Aluminium	•	•	•	•	•	•	•	•	•	Sanding Primer WPX
Metals	Stainless Steel	•	•	•	•	•	•	•	•	•	Primer WPX – Primer 13
2	Painted steel	•	•	•	0	•	•	•	0	•	Primer WPX – Primer 13
	Galvanised sheet metal	•	0	•	•	•	•	•	0	•	Primer WPX – Primer 13
e d	Painted sheet metal		0	0	0	0	•	0	0	•	Primer WPX – Primer 13
Painted surface	Painted aluminium	•	•	•	•	•	•	•	0	0	Primer WPX – Primer 13
Pa	Painted wood	•	•	•	•	•	•	•	•	•	Primer WPX – Primer 13
	Non-treated wood	•	0	0	0	•	0	•	•	0	Primer WPX – Primer 21
10	Parquet	_	_	_	_	_	_	•	•	_	-
riak	Wood for marine use	_	•	_	_	_	_	_	•	_	Primer LM/BV**
Porous materials	Cement	_	•	-	-	•	-	•	•		Primer LM/BV – Primer 21
	Marble and natural stones	_	_	MSSUPER/SUPE	MSUPER/SUPERF	-	_	_	_	_	Primer LM/BV – Primer 21
	Ceramics	•	•	RPASI	ASI	•	•	•	•	•	-
	Brick	•	•	•	•	•	•	•	•	0	Primer LM/BV – Primer 21
Coating s	Textile / carpet	_	•	_	_	•	_	•	•	_	-
	Vinyl / resilient	_	•	_	_	•	_	•	•		ST 512
	Marine rubber		•	_	_	•	_	•	•	_	ST 512
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- Use without primer. Metal washing with ST 512.
- Use normally without primer, unless specific tests show the need for primer, use the type or simple wash as indicated.
- Generally used with primer. Use the indicated primer if necessary.
- Unintended or limited use to be verified; check compatibility and/or adhesion before application.
- * WPX for ceramic-coated windscreens. **GX G TWIN** for untreated windscreens.
- ** With MS TECHNO PRO/F and MS WOODBONDING MANDATORY use of the Primer LM/BV.

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