

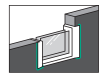




LASTING BONDS.

Anschlussfuge

1-component neutral alkoxy sealant



0757 13 Ramsauer RA-315-V01-13 EN15651-1 FExt.-Int.

Technical data sheet

Version: 10-2023

Tests:

- · DIN EN ISO 15651-1 F25LM Ext.-Int.
- · DIN 18540
- · DIN EN ISO 11600 F25LM
- · DIN EN ISO 12572
- · Fulfils the French VOC requirement Class A+





1. Mechanical Properties

Basis	Neutral cure alkoxy silicone sealant	
Skin formation time	~ 35 Min. (23°C/50% relative humidity)	
Full curing time	~2 mm/24 hours (at +23°C/50% relative humidity)	
Density	~ 1.01 (EN ISO 1183-1)	
Shore A hardness	~ 12 (DIN EN ISO 868)	
Volume shrinkage	~ 5% (EN ISO 10563)	
Tear propagation resistance	~ 3.04 N/mm (ISO 34-1)	
Tensile stress at break	~ 0.27 N/mm² (DIN EN ISO 8339)	
Module	~ 0.18 N/mm² (EN ISO 8339)	
Elongation at break	~ 250% (DIN EN ISO 8339)	
Resistance to high and low temperatures	-50°C to +180°C (long-term exposure)	
Application temperature (substrate, environment)	Lower +5°C, upper +35°C	
Admissible total deformation	25%	
Colours	As per current colour card	
Packaging	310ml cartridge; 400 & 600ml foil bag; industrial container 20-l drum; 200-l drums	
Shelf life of cartridges and foil bags	9 months in original packaging in cool and dry storage conditions	
Shelf life of industrial container	6 months, cool and dry in sealed original container	
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2. Properties

315 AnschlussfugE is a neutral, soft, elastic and odourless silicone system with non-corrosive properties. 315 Anschlussfuge is a silicone rubber with excellent adhesion on a wide range of substrates, e.g., aluminium, copper, zinc sheet, concrete, natural wood, glazed wood, PVC, etc. Due its very soft elastic properties, combined with the good elongation at break values, the material is perfect for external joints according to ÖNORM B5320, the "RAL Guidelines for the Execution of the Installation of Windows and Front Doors", and the specifications of the "Technical Guidelines for the Glazing Trade No. 20". Meets the requirement of the "Guideline for the installation of window sills in External Thermal Insulation Composite Systems (ETICS) and rendered facades"







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3. Priming table

1107			
	+	Good adhesion without primer	
	-	No adhesion	

Glass + Files + Pine wood Primer 70 Wet ground concrete Primer 70 Concrete, formwork smoothness + Steel DC 04 + Hot-dip galvanised steel + Stainless steel + Aluminium + Aluminium AlMg1 + Aluminium AlCung1 + Aluminium BO16 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC Soft + PVC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm** + PSB MEtzoplast ABS 7 H + PET + PU waste quality + Polyacrylac PMMA Röhm sanitary quality + PMMA Röhm sanitary quality + Natural stone -			Primer Recommended primer
Tiles * Pine wood Primer 70 Wet ground concrete Primer 70 Concrete, formwork smoothness + Steel DC 04 + Hot-dip galvanised steel + Stainless steel + Zinc + Aluminium + Aluminium AlCund + Aluminium AlCund + Aluminium GOIG + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Soft + PC Makrolon Makroform 099 + POL Makrolon Makroform 099 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PET + POlystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PC Opper - Polycarbonate - Polycarbonate - PMMA Röhm sanitary quality - Mirrors² -			
Prine vood Primer 70 Wet ground concrete Primer 70 Concrete, formwork smoothness + Steel DC 04 + Hot-dip galvanised steel + Stainless steel + Zinc + Aluminium + Aluminium AlMg1 + Aluminium AlCuMg1 + Aluminium 6016 + Anodised aluminium + PVC Kömadur ES + PVC Kömadur ES + PVC soft + PO Makrolon Makroform 099 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PU waste quality + Copper - Polycarbonate - PMA Röhm sanitary quality + Mirrors² -	Glass	+	
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Steel DC 04 + Hot-dip galvanised steel + Stainless steel + Zinc + Aluminium + Aluminium AIMg1 + Aluminium AICuMg1 + Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC Soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PU waste quality + PU waste quality + Polycarbonate - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Wet ground concrete	Primer 70	
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Stainless steel + Zinc + Aluminium + Aluminium AlMg1 + Aluminium AlCuMg1 + Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PU waste quality + Copper - Polycarbonate - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Steel DC 04	+	
Zinc + Aluminium + Aluminium AlMg1 + Aluminium AlCuMg1 + Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PU waste quality + PU waste quality + Polycarbonate - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Hot-dip galvanised steel	+	
Aluminium + Aluminium AlMg1 + Aluminium AlCuMg1 + Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PET + PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Stainless steel	+	
Aluminium AlMg1 + Aluminium AlCuMg1 + Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PET + PU waste quality + Copper - Polycarbonate - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Zinc	+	
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Aluminium 6016 + Anodised aluminium + Brass MS 63 Hardness F 37 + PVC Kömadur ES + PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PET + PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 -	Aluminium AlMg1	+	
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PVC Kömadur ES + PVC soft + PVC soft + PVC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + PVC Makrolons ABS 7 H	Anodised aluminium	+	
PVC soft + PC Makrolon Makroform 099 + Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + PMMA XT 20070 Röhm*1 + PMMA Röhm sanitary quality + PMMA XT 20070 Röhm*1 + PMMA XT 20070	Brass MS 63 Hardness F 37	+	
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Polyacrylic PMMA XT 20070 Röhm*1 + Polystyrene PS Iroplast + ABS Metzoplast ABS 7 H + PET + PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 + Mirrors*2 + **PU waste Quality + **Comparation of the proper	PVC soft	+	
Polystyrene PS Iroplast	PC Makrolon Makroform 099	+	
ABS Metzoplast ABS 7 H PET + PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors'2 - ABS Metzoplast ABS 7 H + Copper + Copper - Copper -	Polyacrylic PMMA XT 20070 Röhm*1	+	
PET + PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 - PET - PU waste quality + PU waste qu	Polystyrene PS Iroplast	+	
PU waste quality + Copper - Polycarbonate - PMMA Röhm sanitary quality + Mirrors*2 - Mirrors*2 - Mirrors*3 - Mirrors*4 - Mirrors*4 - Hirrors*4 - Hirrors*5 - Hirrors*5 - Hirrors*5 - Hirrors*6 - Hirrors*6 - Hirrors*6 - Hirrors*7 - Hirrors*7 - Hirrors*7 - Hirrors*8 - Hirrors*8 - Hirrors*1 - Hirror	ABS Metzoplast ABS 7 H	+	
Copper - Cop	PET	+	
Polycarbonate - PMMA Röhm sanitary quality + Mirrors ^{*2}	PU waste quality	+	
PMMA Röhm sanitary quality + Mirrors*2 -	Copper	-	
Mirrors ^{*2} -	Polycarbonate	-	
	PMMA Röhm sanitary quality	+	
Natural stone -	Mirrors*2	-	
	Natural stone	-	

This table is based on adhesion tests with Rocholl test specimens under laboratory conditions. In practice, the adhesive properties depend on a large number of external influences (weathering, contamination, loads, etc.). Therefore, this table is for guidance only and does not constitute a binding statement. For further information please contact our application engineering department. The tests carried out above only refer to the adhesive properties and have no significance in terms of compatibility with the stated substrates.

*1: Different PLEXIGLAS® types exhibit certain differences in their chemical resistance. Stresses must be expected in some applications. The resulting stresses, in combination with certain agents, can lead to "stress cracking". The duration, temperature and concentration of the acting substance have a fundamental influence on any "stress cracks". When using our products in combination with PLEXIGLAS®, the suitability must therefore be checked in advance.

*2: The compatibility with various mirror coatings by different manufacturers is regularly tested in our laboratory. Advance testing is recommended due to production processes of the various manufacturers into which we have no insights and as a function of the existing substrate and bonding variants.

processes of the various manufacturers, into which we have no insights, and as a function of the existing substrate and bonding variants.

4. Application

315 Anschlussfuge is suitable for sealing joints in facades, panels and parapet boards. For expansion and butt joints in prefabricated concrete construction and for perimeter joints in window and door frames. Not suitable for glazing.







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5. Meets the requirements of IVD instruction sheet

No. 9	Sprayable sealants in the perimeter joint for windows and exterior doors
No. 27	Sealing of connection and expansion joints on the facade with sprayable sealants

6. Processing

General instructions: The expiry date of the material must be observed, otherwise the stated mechanical properties of the product can no longer be guaranteed. Observe the ambient temperature and substrate temperature. Before applying, it must be ensured that all building materials in the contact area are compatible with the sealant. Pre-treatment of the adhesion surfaces: the adhesion surfaces must be load-bearing, dry, and free of dust, grease, and oil. If required, carefully pre-treat the adhesion surfaces using a suitable primer. Substrates containing tar and bitumen are unsuitable as adhesion substrates. Joint design: For motion compensating joints, the dimensions must be designed to absorb the maximum motion expected. The joint cross-section must be planned in advance and adhered to. Joint dimensions that do not comply with the state of the art are impermissible. Back filling must be effected with a suitable PE-based closed-cell profile. Application of the sealant: Working within the application temperature limits, the product must be applied uniformly to the joint avoiding inclusions. If the substrate is pretreated with primer, its flash-off time must be observed. The tooling work must be completed within the stated skin formation time. When reworking, good contact with the adhesive surfaces/joint edges must be ensured (using Ramsauer tooling agent). When using tooling agents, any water streaks that have formed must be removed immediately after sealing, as visual flaws can otherwise be expected.

7. Application restrictions

Caution: The sealant is not suitable for underwater joints in swimming baths and sanitary installations and for aquarium construction work. Not suitable for sealing and bonding natural stone (edge zone contamination). Not suitable for sealing glass rebates. Avoid contact with materials containing bitumen and plasticizers, e.g. butyl, EPDM, neoprene, insulating paints or bituminous coating, etc. Before applying, the user must ascertain that the building materials (solid, liquid or in gaseous form) are compatible with the sealant in the contact area.

8. Safety instructions

Please refer to the current EC safety data sheets. Data sheets are available at any time from our website at www.ramsauer.eu.

9. Application notes

Good ventilation must be ensured during processing and curing. Due to the large number of possible influences during processing and application, the processor must always carry out a test processing before use. Note the expiry date of the material. 1-component sealants are not suitable for full-surface bonding. The curing speed increases with increasing coating thickness. If the 1-component material is used in coating thicknesses of more than 15 mm, please contact our application engineering department. If the products are stored and/or transported over a longer period of time (several weeks) at higher temperatures/humidity, the shelf life may be reduced or the material properties may change.







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10. Liability for defects

The information, in particular the suggestions for the processing and use of our products, is based on our knowledge and experience in normal use cases at the time of printing. Depending on the specific circumstances, in particular with regard to substrates, processing and environmental conditions, the results may differ from this information. Therefore the guarantee of a work result or a liability, for whatever legal reasons, can be justified neither from these references, nor from a verbal consultation, unless we are guilty of intent or gross negligence in this respect. Ramsauer guarantees that its products comply with the technical properties specified in the technical data sheets until the expiry date. Product users must consult the latest technical data sheet, which can be requested from us. Our current General Terms and Conditions apply, which you can download at any time from our homepage at **www.ramsauer.eu**. On publication of a new version/revision of the technical data sheet, all previous versions of the respective product lose their validity.