CAF 530



Technical Data Sheet n° 1896-V2 – 2018/08/21

Description

CAF 530 is a one component silicone elastomer curing at Room Temperature as soon as the product comes into contact with atmospheric moisture:

- Alcohol type, neutral
- Non flowing, thixotropic
- · White and black
- Self-Adhesive (primer-less)

Examples of applications

CAF 530 has been specially developed for professional customers. It is mainly attended as a flexible bonding and sealing agent between different types of materials substrate subject to thermal strain, as glass, metal or plastic with high thermal stability:

- Maintenance and servicing in general industry.
- Sealing & Bonding of metallic components.
- Sealing & Bonding of plastic engineering components.

CAF 530 is specially used for applications where high performance primer-less adhesion and/or neutrality is required, such as:

- Electrical & Electronic
- Bonding of headlamps
- Solar panels

Its chemical neutrality and bonding performances in hot and wet environment make CAF 530 the ideal protective product.

Key benefits

CAF 530 is a room temperature neutral cure elastomer used for applications which need neutrality guaranteeing no oxidation with metals principally used in electronic like copper.

- Odourless, it is particularly well accepted in the workstation environment.
- Outstanding adhesion on many substrates.
- Good heat stability (to).
- Good mechanical properties.

Typical properties

	CAF 530 BLACK	CAF 530 WHITE
Elongation NF ISO 37	450 %	450 %
Hardness ISO 868	34 sh.A	34 sh.A
Extrusion rate ASTM C 1183	130 g/min	130 g/min
Tensile strength NF ISO 37	3.5 MPa	3.5 MPa

1. Characteristics of the non cured product



Technical Data Sheet n° 1896-V2 - 2018/08/21

Properties	CAF 530
Appearance	Non flowing paste
Odour	Alcoxy
Colour	White, black
Flowability (norm BOEING S7502, NM459, approx.)	< 2 mm
Specific gravity (g/cm³, at 25°C, approx.)	1.3
Extrusion (3mm, 3bars, norm 495A, average)	130

2. Polymerization

CAF 530 starts curing as soon as the product comes into contact with atmospheric moisture. The curing rate increases with both temperature and hygrometry.

Properties	CAF 530
Skin Formation Time (min, approx.)	10-15
Tack Free Time (min, approx.)	40
Time required to cure 2 mm (hours, approx) 8	
Cured thickness after 24 hours (mm, approx)	3.5

Temperature 23°C, relative humidity 50%

3. Characteristics of the cured product On 2 mm thick film, after 7 days curing at 23°C 50%RH



Technical Data Sheet n° 1896-V2 - 2018/08/21

(Standards ISO R37 (H2), DIN 53504, ASTM D 412 BS 903 Part A2, NF T 46002 (H2), NM 470, %.)	
Tear Strength	15
(Standards ASTM D 624 Specimen A, NM 492, KN/m.)	

4. Thermal properties on 2 mm thick film

Properties	Service Temperatures
Lower usage temperature limit	- 60
(brittle point, °C) Upper usage temperature limit in continuous	
(1000 hours, maximum Temperature, °C)	+ 150
Upper usage temperature limit in peak	+ 185
(72 hours, maximum Temperature, °C)	± 100

Note: Determined by measuring the mechanical properties and Shore A Hardness before and after treatment. These values aren't absolute limits; they represent the range within which variations in mechanical properties are not modified by more than 50%. Furthermore, for peak use, periods of exposure shorter than 72h, allow higher maximum temperatures.

5. Adhesion properties

Shear strength on 1 mm thick joint, after 14 days curing at 23°C, 50% RH, standard NM748

Substrates	Shear strength
Glass (MPa, approx.)	1.3
Alu AG3 (MPa, approx.)	1.2
Stainless Steel/Glass (MPa, approx.)	1.5
PA 6.6, 30% fiber glass (MPa, approx.)	1.3
Polycarbonate, ABS, PBT, Epoxy-PES (MPa, approx.)	1.2
Type of failure	100% Cohesive

CAF 530 gives primerless adhesion on numerous other substrates such as: enamel, painted steels and iron cast with 100% cohesive failure.

5.1 Adhesion on PV substrates



CAF 530

Technical Data Sheet n° 1896-V2 - 2018/08/21

As CAF 530 is recommended for bonding of the junction box to the back sheet of the solar photovoltaic module, we have performed ageing test, like the damp heat test (1000h, 85°C & 85% RH) according to IEC 61215 on several assemblies and measure by lap shear test the shear strength and cohesive failure:

Substrates	Initial	1000 h, 85°C, 85% RH
PVF	1.20 MPa, 85%	1.08 MPa, 90%
PVDF/PET	1.10 MPa, 90%	1.05 MPa, 90%

6. Dielectric properties

Properties	CAF 530
Dielectric strength, kV/mm (Standard IEC 60 243-1)	24
Dielectric constant at 1 MHz (Standard IEC 60 250)	3.4
Power factor at 1 MHz (Standard IEC 60 250)	6.10 ⁻³
Volume resistivity, Ω.cm (Standard IEC 60 093)	4.9.1013

Please note: The typical properties are not intended for use in preparing specifications. Please contact our local Sales Department for assistance in writing specifications.

Instruction of use

Processing of CAF 530 is particularly easy, since the product is delivered ready to use. Application can be carried out either manually or using robotic application equipment.

CAF 530 is applied to one of the two joint substrates and assembled before the product has formed a skin.

It is recommended to apply CAF 530 onto clean & dry surfaces and not to exert any strain on the assembly straight away.

Packaging

- CAF 530 BLACK is available in
 - o Drum of 250 KG (551.25 LB)
 - o Piece of 1 PC
 - Drum of 25 KG (55.13 LB)
- CAF 530 WHITE is available in
 - Drum of 250 KG (551.25 LB)
 - o Piece of 1 PC
 - o Drum of 25 KG (55.13 LB)



CAF 530

Technical Data Sheet n° 1896-V2 - 2018/08/21

Storage and shelf life	When stored in its original packaging:	
	CAF 530 BLACK may be stored at a temperature between 2 °C/ 36 °F and 30 °C/ 86 °F for up to 12 months from its date of manufacturing. CAF 530 WHITE may be stored for up to 12 months from its date of manufacturing. Comply with the storage instructions and expiracy date marked on the packaging. Beyond this	
	date, Elkem Silicones no longer guarantees that the product meets the sales specifications.	
Regulation	Please consult your local ELKEM SILICONES sales office.	
Limitations	Please consult your local ELKEM SILICONES sales office.	
Safety	Please consult the Safety Data Sheet of:	
	CAF 530 BLACK and CAF 530 WHITE	

Visit our website www.silicones.elkem.com

Warning to the users

The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products. ELKEM SILICONES guarantees that its products comply with its sales specifications. This information must on no account be used as a substitute for necessary prior tests which alone can ensure that a product is suitable for given use. Determination of the suitability of product for the uses and applications contemplated by users and others shall be the sole responsibility of users. Users are responsible for ensuring compliance with local legislation and for obtaining the necessary certifications and authorisations. Users are requested to check that they are in possession of the latest version of this document and ELKEM SILICONES is at their disposal to supply any additional information.

