

Technical Datasheet Novasil® S 49 Page 1 version: 25 / 24gb (22.01.2019, 9:47 h)



1) from date of manufacture

# OTTOCURE S-CA 2030

Colour	black
Viscosity at 23 °C	pasty
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,20 - 1,25
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	9 (1)

1) from date of manufacture

## OTTOCURE S-CA 2010

Colour	RAL 7035 / RAL 7046
Viscosity at 23 °C	pasty
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,20 - 1,25
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	8 (1)

1) from date of manufacture

# OTTOCURE S-CA 2160

Colour	black
Viscosity at 23 °C	pasty
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,24
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	6 (1)

1) from date of manufacture

# OTTOCURE S-CA 2105

Colour	black
Viscosity at 23 °C	pasty, stable
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,15 - 1,19
Mixing ratio according to weight (base A : curing agent B)	11,0 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	6 (1)

1) from date of manufacture

Colour	RAL 7035
Viscosity at 23 °C	pasty, stable
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,21 - 1,25
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	6 (1)

1) from date of manufacture

### **OTTOCURE S-CA 2340**

Colour	black
Viscosity at 23 °C	pasty
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,20 - 1,25
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1

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Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	9 (1)

1) from date of manufacture

### **OTTOCURE S-CA 2425**

Colour	black
Viscosity at 23 °C	pasty, stable
Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,22 - 1,27
Mixing ratio according to weight (base A : curing agent B)	10,6 : 1
Mixing ratio according to volume (base A : curing agent B)	10 : 1
Shelf life at 23 °C/50 % RH [months]	6 (1)

1) from date of manufacture

### Unvulcanised compound: with OTTOCURE S-CA 2030

Colour	black
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 5 / + 40
Shore-A-hardness after 4 hours	~ 23 - 33
Shore-A-hardness after 24 hours	~ 35 - 44
Pot life at 23 °C/50 % RH [minutes]	~ 10 - 30
Shrinkage of volume according to ISO 10563 [%]	~ 4

# with OTTOCURE S-CA 2010

Colour	depending on colour of component B
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 5 / + 40
Shore-A-hardness after 4 hours	~ 19 - 34
Shore-A-hardness after 24 hours	~ 35 - 42
Pot life at 23 °C/50 % RH [minutes]	~ 17 - 34
Shrinkage of volume according to ISO 10563 [%]	~ 4

# with OTTOCURE S-CA 2160

Colour	black
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 10 / + 25 (1)
Shore-A-hardness after 45 minutes	~ 18 - 42
Shore-A-hardness after 24 hours	~ 40 - 50
Shore-A-hardness after 3 days	~ 45 - 50
Pot life at 23 °C/50 % RH [minutes]	~ 3 - 7
Adhesion strength/handling [minutes]	~ 15 - 30 (2)
Shrinkage of volume according to ISO 10563 [%]	~ 4

#### 1) temporarily up to + 30 °C

2) The build-up of the adhesion and the realisation of sufficient strength for the further handling of the bonded components depend on the material, the adhesion geometry and the surface to be bonded. Generally speaking sufficient strength for the further handling of the bonded components is reached after the advised curing time at room temperature. Full load-bearing capacity of the adhesion is only reached after 24 hours of curing. A shorter curing time can be achieved by raising the temperature to +60  $^\circ\text{C}.$ 

# with OTTOCURE S-CA 2105

Colour	depending on colour of component B
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 10 / + 25 (1)
Shore-A-hardness after 2 hours	~ 17 - 28
Shore-A-hardness after 4 hours	~ 25 - 35

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Shore-A-hardness after 24 hours	~ 35 - 42
Shore-A-hardness after 3 days	~ 43 - 47
Pot life at 23 °C/50 % RH [minutes]	~ 10 - 20
Shrinkage of volume according to ISO 10563 [%]	~ 4

1) temporarily up to + 30 °C

#### with OTTOCURE S-CA 2340

Colour	black
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 5 / + 40
Shore-A-hardness after 2 hours	~ 15 - 25
Shore-A-hardness after 24 hours	~ 38 - 45
Pot life at 23 °C/50 % RH [minutes]	~ 7 - 15
Shrinkage of volume according to ISO 10563 [%]	~ 4

#### with OTTOCURE S-CA 2425

Colour	black
Viscosity at 23 °C	pasty, stable
Processing temperature from/to [°C]	+ 10 / + 25 (1)
Shore-A-hardness after 4 hours	> 10
Shore-A-hardness after 24 hours	~ 34 - 40
Shore-A-hardness after 3 days	~ 37 - 44
Pot life at 23 °C/50 % RH [minutes]	~ 15 - 35
Shrinkage of volume according to ISO 10563 [%]	< 4

1) temporarily up to + 30 °C

#### Vulcanisate:

Density at 23 °C according to ISO 1183-1 [g/cm <sup>3</sup> ]	~ 1,30
Shore-A-hardness according to ISO 868	~ 42 - 47
Temperature resistance from/to [°C]	- 40 / + 180
Tensile strength according to ISO 8339 [N/mm <sup>2</sup> ]	~ 0,5 - 1,5
Tensile strength according to ISO 37, S3A [N/mm <sup>2</sup> ]	~ 2 - 3
Tensile expansion according to ISO 8339 [%]	~ 50 - 100
Tensile expansion according to ISO 37, S3A [%]	~ 200 - 500
Stress expansion modulus at 100 % according to ISO 37, S3A [N/mr	m²] ~ 1,0
Dielectric strength ED according to DIN EN 60243 [kV/mm]	≥ 15
Volume resistance p according to DIN IEC 93 [ $\Omega^*$ cm]	10 ^ 14

These data are not suitable for the issue of specifications. Please contact OTTO-CHEMIE before issuing specifications.

 Pretreatment:
 All adherent surfaces must be clean and any contaminant such as release agents, preserving agents, grease, oil, dust, water, old adhesives or sealants and other substances which could affect adhesion, should be removed.

 The adherent surfaces have to be clean, free from fat, dry and sustainable.
 The demands on elastic sealings and bondings depend on the respective exterior influences. Extreme fluctuations in temperature, tensile or shear forces, repeated contact with water etc. demand high requirements of a bonding. In such cases it is advisable to apply primer in order to achieve a resilient bonding. Please consult our technical department.

 Application information:
 Processing of 2-component adhesives and sealants out of side-by-side cartridges:

 First of all remove the lids of both component's chambers. Place cartridge into the pistol. Squeeze out material, until material comes out of both chambers. Wipe off material and attach the static mixing nozzle with help of the union nut. Check homogenity of the mixture.

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