



Trockenschränke und Exsikkatoren



Bedienungsanleitung Operating Instructions Mode d'emploi

- » Trocknungsmittel
- » Desiccant
- » Perles Dessechantes

BEDIENUNGSANLEITUNG

1. LIEFERUMFANG	3
2. SICHERHEITSHINWEISE	3
3. FUNKTIONSHINWEISE	3
4. INBETRIEBNAHME	4
5. ENTSORGUNGSHINWEISE	5
6. SPEZIFIKATIONEN	5
7. ZUBEHÖR	13
8. SICHERHEITSDATENBLATT	14-24

SICCO Trocknungsmittel
Art.-Nr.: V 1895-04



SICCO Trocknungsmittel
Art.-Nr.: V 1895-08



SICCO Trocknungsmittel
Art.-Nr.: V 1895-12



Bitte lesen Sie alle im Folgenden aufgeführten Informationen aufmerksam durch. Wir bitten dringend, die Hinweise für die Sicherheit und den Gebrauch zu beachten.

SICCO Silicagel eignet sich als Trocknungsmittel in einem Exsikkator und entzieht der Luft ihre Feuchtigkeit. So können Sie Ihre feuchtigkeitsempfindlichen Produkte, wie mikroelektronische Bauteile, Referenzmaterialien, Rückstellmuster und DNA-Proben, geschützt aufbewahren.

1. Lieferumfang

Artikelnummer	Gewicht	Bedienungsanleitung
V 1895-04	360 g	1
V 1895-08	720 g	1
V 1895-12	10.000 ml	1

2. Sicherheitshinweise

- » Silicagel ist nicht für den Verzehr geeignet.
- » Vermeiden Sie Augenkontakt.
- » Vermeiden Sie Hautkontakt.
- » Nehmen Sie heruntergefallenes Silicagel sofort wieder auf. Es besteht Rutschgefahr.
- » Benutzen Sie für die Regeneration niemals eine Mikrowelle.
- » Die Temperatur beim Regenerieren darf 110 °C nicht übersteigen.
- » Setzen Sie das Silicagel keiner direkten Flamme aus.
- » Vermeiden Sie direkten Wasserkontakt.
- » Versuchen Sie nicht, das Silicagel zu zerkleinern.
- » Bewahren Sie nicht benötigtes Silicagel in einem luftdicht verschlossenen Gefäß auf.
- » Vorsicht bei kontaminiertem Silicagel. Beim Regenerieren kann es zu unerwünschten Reaktionen kommen.
- » Stellen Sie keine Bauteile auf das Silicagel.
- » Verbrennungsgefahr am heißen Silicagel direkt nach dem Regenerierungsprozess.

3. Funktionshinweise

SICCO Silicagel ist stark wasseranziehend und nimmt die in der Luft enthaltene Feuchtigkeit auf. Das Silicagel ist komplett mit einem Farbindikator versehen, welcher den Sättigungsgrad anzeigt. Im trockenen Zustand ist das Gel orange. Mit zunehmender Sättigung verfärbt sich das Gel über dunkelbraun nach schwarz. 500 g SICCO-Silicagel kann bis zu 16 g Luftfeuchtigkeit in 24 Stunden aufnehmen.

4. Inbetriebnahme

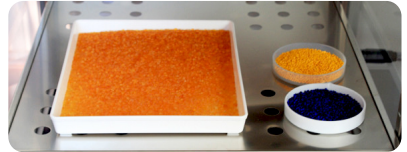
» Lassen Sie das Trocknungsmittel aus geringer Höhe in eine flache Wanne rieseln. Geeignet ist zum Beispiel die Schale aus dem SICCO Zubehör mit der Artikelnummer V 1861-07. Das Silicagel kann sofort eingesetzt werden.



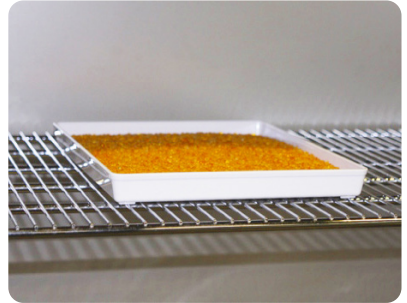
» Großflächig verteilt nimmt das Silicagel schneller die Luftfeuchtigkeit auf, als in einem engen Gefäß. Die Schütthöhe sollte einen Zentimeter nicht übersteigen.



» Stellen Sie die Wanne mit dem Silicagel in Ihren Exsikkator. Die schnellsten Trocknungszeiten erzielen Sie, wenn das Silicagel neben Ihren Produkten steht.



» Gesättigtes Silicagel können Sie in einem Ofen regenerieren. Trocknen Sie das flächig verteilte Silicagel bei 90 °C – 110 °C. Achten Sie darauf, dass Ihr Gefäß für diese Temperatur geeignet ist. Pro Zentimeter Schütthöhe müssen Sie 90 Minuten einplanen.



» Die Mikrowelle ist zum Regenerieren nicht geeignet.

» Überhitztes Silicagel ist zerstört und kann nicht mehr regeneriert werden.

» Verwenden Sie zum Entnehmen hitzebeständige Schutzhandschuhe.

» Lassen Sie das Silicagel auf annähernd Raumtemperatur abkühlen.

» Bewahren Sie nicht benötigtes Silicagel in einem luftdicht verschlossenen Gefäß auf.



5. Entsorgungshinweise

SICCO Silicagel sowie die Verpackungen bestehen aus recyclingfähigen Materialien und können deshalb den ortsüblichen Entsorgungsstellen zugeführt werden. Unser Silicagel enthält kein Kobalt-II-Chlorid.

6. Spezifikationen

SICCO Silicagel

Artikel-Nr.:

V 1895-04, V 1895-08 und V 1895-12

Aufnahmefähigkeit:

500 g Silicagel können bis zu 16 g Luftfeuchtigkeit in 24 Stunden aufnehmen.

Schüttdichte:

≥ 720 g/l

Regeneriertemperatur:

90 - 110 °C

Korndurchmesser:

2,0 – 5,0 mm

Gewichtsverlust beim Erhitzen:

≤ 4 %

7. Zubehör

» Siehe Seite 13

8. Sicherheitsdatenblatt

» Siehe Seite 14-24

OPERATING INSTRUCTIONS

1. SUPPLIED WITH	7
2. SECURITY INSTRUCTIONS	7
3. FUNCTIONALITY	7
4. TAKING INTO OPERATION	8
5. WASTE DISPOSAL	9
6. SPECIFICATIONS	9
7. ACCESSORIES	13
8. MATERIAL SAFETY DATA SHEET	14-24

SICCO **Silica Gel**
Cat.No.: V 1895-04



SICCO **Silica Gel**
Cat.No.: V 1895-08



SICCO **Silica Gel**
Cat.No.: V 1895-12



Please read the information listed below thoroughly. We urgently ask you to observe the instructions about security, use and maintenance.

SICCO Silica gel is suitable as a desiccant for your desiccator. It has the property to bind humidity from the environment. This way you can safely store your humidity-sensitive products as well as optical and microelectronic parts.

1. Supplied with

Cat.No.:	Weight	Operating instructions
V 1895-04	360 g	1
V 1895-08	720 g	1
V 1895-12	10.000 ml	1

2. Security instructions

- » Silica gel is unfit for consumption.
- » Avoid eye contact.
- » Avoid skin contact.
- » Dropped Silica Gel causes a high slip danger. Collect it immediately.
- » Never use the microwave for regenerating the Silica gel.
- » The temperature during the regeneration process shall not exceed 110 °C.
- » Do not expose the Silica gel to an open flame.
- » Avoid direct contact with water.
- » Do not try to crush the Silica gel.
- » Store not required Silica gel in a hermetically sealed jar only.
- » Be careful with contaminated Silica gel. Unwanted reactions might occur during the regeneration process.
- » Do not place any components directly onto the Silica gel.
- » Do not touch the Silica gel right after the regeneration process. There's a high risk of burns.

3. Functionality

SICCO Silica gel is hygroscopic and does bind humidity from the environment. Silica gel has a colour-indicator that shows the rate of saturation of the desiccant. When dried the Silica gel is orange. With increasing rate of saturation the colour will change from orange to dark brown to black. 500 g of SICCO Silica gel can absorb up to 16 g humidity within 24 hours.

SICCO Silica Gel

4. Taking into operation

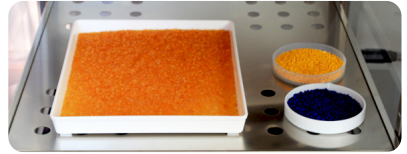
» Fill the desiccant carefully in a flat tray, e.g. the SICCO tray for silica gel cat.no.: V 1861-07. The silica gel can be used immediately.



» Make sure to spread the silica gel extensively. This way it can bind the humidity faster. The filling depth should not exceed one centimetre.



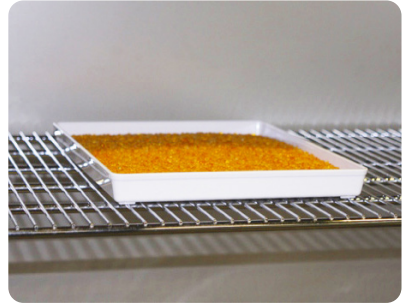
» Put the tray with the Silica gel in your desiccator. Place your components next to the tray with the silica gel to decrease the drying time even more.



» Saturated Silica gel can be regenerated in an oven. Put the silica gel into the oven at 90 – 110 °C. Make sure your tray is suitable for those temperatures. You have to calculate 90 minutes for regeneration per centimetre filling depth.

» A microwave is not suitable for the regeneration.

» Overheated desiccant is destroyed and cannot be regenerated.



» For taking the tray with the silica gel out of the oven please use heat-proof safety gloves.

» Let the desiccant cool down to room temperature.

» Please store not required Silica Gel in an hermetically sealed jar



5. Waste Disposal

SICCO Silica Gel as well as its packing is made of recyclable materials. SICCO Silica Gel does not contain cobalt-II-chloride

6. Specifications

SICCO Silica Gel

Cat.No.:	V 1895-04, V 1895-08 and V 1895-12
Absorbing capacity:	500 g Silica gel can absorb up to 16 g humidity within 24 hours.
Bulk density:	≥ 720 g/l
Temperature for regeneration:	90 - 110°C
Grain diameter:	2,0 - 5,0 mm
Weight loss during heating:	≤ 4 %

7. Accessories

» see page 13

8. Material safety data sheet

» see page 14-24

MODE D'EMPLOI

1. VOLUME DE LIVRAISON	11
2. INSTRUCTIONS DE SÉCURITÉ.....	11
3. MODE DE FONCTION.....	11
4. MISE EN SERVICE	12
5. ENLÈVEMENT DU DÉCHET.....	13
6. SPÉCIFICATIONS	13
7. ZUBEHÖR / ACCESSORIES / ACCESSOIRES.....	13
8. LA FICHE DE SÉCURITÉ.....	14-24

SICCO Gel de Silice
Rév.: V 1895-04



SICCO Gel de Silice
Rév.: V 1895-08



SICCO Gel de Silice
Rév.: V 1895-12



Veillez lire précisément toutes les informations suivantes. Nous vous prions d'observer les instructions de sécurité, usage et maintenance.

SICCO Gel de Silice est utilisé comme dessiccant dans un dessiccateur qui déshydrate l'air intérieur. Ainsi vous pouvez idéalement stocker vos produits sensibles à l'humidité comme des composants micro-électronique, matériaux de référence, échantillons et échantillons d'ADN.

1. Volume de livraison

réf.:	le poids	mode d'emploi
V 1895-04	360 g	1
V 1895-08	720 g	1
V 1895-12	10.000 ml	1

2. Instructions de sécurité

- » Le Gel de Silice n'est pas destiné à la consommation alimentaire.
- » Évitez le contact avec les yeux.
- » Évitez le contact avec la peau.
- » Ramassez du Gel de Silice tombé au fond immédiatement. Risque de glisser!
- » N'utilisez jamais un micro-ondes pour la régénération.
- » La température de régénération ne doit pas dépasser 110 °C.
- » N'exposez pas le Gel de Silice à une flamme directe.
- » Évitez le contact direct avec l'eau.
- » N'essayez pas de piler le Gel de Silice.
- » Conservez de Gel de Silice non-utilisé dans un récipient hermétiquement fermé.
- » Faites attention avec du Gel de Silice contaminé. Lors de la régénération, des réactions non souhaitées peuvent s'entraîner.
- » Ne mettez pas des éléments sur le Gel de Silice.
- » Risque de brûlure directement après le processus de régénération.

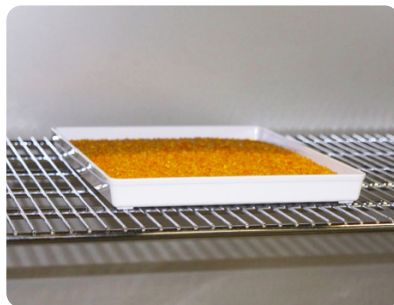
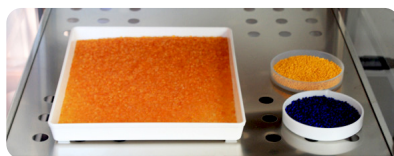
3. Mode de fonction

SICCO Gel de Silice est fortement hygroscopique et absorbe l'humidité de l'air. Le Gel de Silice a un indicateur coloré qui montre le degré de saturation. En état sec, le Gel est orange. Avec saturation croissante, le Gel change sa couleur jusque brun foncé à noir. 500 g de Gel de Silice peuvent assimiler jusqu'au 16 g de l'humidité en 24 heures.

SICCO Gel de Silice

4. Mise en service

- » Laissez couler d'une faible hauteur le dessiccant dans une bassine. Vous pouvez prendre par exemple la bassine des Accessoires SICCO avec la réf. V 1861-07. Le Gel de Silice est immédiatement prêt pour l'utilisation.
- » Si vous distribuez le Gel de Silice sur une grande surface, il peut assimiler l'humidité plus vite que dans un récipient étroit. La hauteur de versement ne doit pas dépasser un centimètre.
- » Mettez la bassine avec le Gel de Silice dans votre dessiccateur. Vos produits seront secs le plus vite, si vous mettez le Gel de Silice directement à côté d'eux.
- » Vous pouvez régénérer de Gel de Silice saturé dans un four. Séchez le Gel de Silice distribué sur une grande surface à 90 °C – 110 °C. Veillez à ce que votre récipient soit approprié pour cette température. Planifiez 90 minutes par un centimètre hauteur de versement.
- » Le micro-ondes n'est pas approprié pour la régénération.
- » Du Gel de Silice surchauffé est détruit et ne peut pas être régénéré.
- » Utilisez des gants résistants à la chaleur pour prélever le Gel.
- » Laissez refroidir le Gel de Silice à température ambiante.
- » Conservez de Gel de Silice non-utilisé dans un récipient hermétiquement fermé.



5. Enlèvement du déchet


SICCO Gel de Silice ainsi que les emballages sont faits en matériaux recyclables. Le Gel de Silice ne contient pas de chlorure de cobalt II. Veuillez prendre plusieurs informations sur les matériaux utilisés des spécifications suivantes.

6. Spécifications

SICCO Gel de Silice

Rév.:	V 1895-04, V 1895-08 et V 1895-12
Capacité d'assimilation:	500 g de Gel de Silice peuvent assimiler jusqu'au 16 g de l'humidité en 24 heures.
Densité de versement:	≥ 720 g/l
Température de régénération:	90 - 110 °C
Diamètre de grain:	2,0 - 5,0 mm
Perte de poids lors de l'échauffage:	≤ 4 %

7. Zubehör / Accessories / Accessoires

Beschreibung:	Description:	Description	Artikel-Nr.: Cat.-No.: Réf.	Abmessungen: Dimensions: Dimension:	Abbildung: Picture: Image:
Schubfach für Star-Exsikkatoren (außer Horizontal-Star), aus Edelstahl, inkl. Führungsschienen aus Aluminium	Drawer for Star-Desiccators (except Horizontal-Star), made of stainless steel, incl. rails made of aluminium	Tiroir pour Dessiccateur Star (sauf modèle Star-Horizontal), matériel acier inox, guides en aluminium inclus	V 1952-08	235 x 80 x 320 mm	

8. La fiche de sécurité

» voir pages 14-24

	<p align="center">Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p align="right">Rev. 01 dated 12.07.2016</p> <p align="right">Page 1 of 8</p>
----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------

Copyright 2016, Bohlender GmbH. All rights reserved. Duplication or download of this document is only allowed for the purpose of getting familiar with the adequate use and the safe handling of the described products from Bohlender. These information of Bohlender GmbH must be duplicated or downloaded completely and must not be changed with regards to contents.

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Silicone sealing compound

1.2 Relevant identified use of substance/preparation and use which is advised against

None.

Relevant identified uses

Silicone sealing compound

1.3 Details of the supplier of safety data sheet

Address: BOHLENDER GmbH, Waltersberg 8, D-97947 Grünsfeld
 Tel./ Fax.: +49 9346 9286-0 / +49 9346 9286-51
 E-Mail: info@bohlender.de
 Internet: www.bohlender.de /www.bola.de / www.sicco.de

1.4 Emergency Telephone Number: +49 30-19240

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008

The product is not classified according to CLP regulation.

Classification as per directive 67/548/EEC or directive 1999/45/EC

Not classified.

Special hazard information for humans and the environment

Product has not to be labelled due to the calculation method as per the latest valid version of the "General Classification Guideline for Preparations of the EC".

System of Classification:

The classification is conform to the latest EC-lists, but supplemented by additional information taken from technical literature and company information.

2.2 Label elements

Labelling according to Regulation (EC) No. 1272/2008: not applicable
Hazard pictograms: not applicable
Signal words: not applicable
Hazard Statements: not applicable

Additional Information:

Provide adequate ventilation during processing and hardening. Contains 3-(triethoxysilyl)-propylamine. May produce an allergic reaction.

Bohlender GmbH
 Waltersberg 8
 D-97947 Grünsfeld
 Germany
 Telefon: +49 (0)9346 - 9286-0
 Telefax: +49 (0)9346 - 9286-51
 E-Mail: info@bohlender.de
 www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünsfeld

Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St-Idnr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 525 65 * Konto-Nr. 4013611
 IBAN: DE 57673525650004013611 / BIC SOLADE31TTB

Volksbank Main-Tauber eG
 BLZ 673 900 00 * Konto-Nr.: 71678806
 IBAN: DE15673090000071678806 / BIC GENODE61WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
www.bola.de
 Trockenschränke und Exsikkatoren
www.sicco.de

	Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)	Rev. 01 dated 12.07.2016
	Page 2 of 8	

2.3 Other hazards

Chemical substances are released to the ambient air during processing and hardening. (see section 11). Therefore provide adequate ventilation and additional suction if necessary.

Results of PBT and vPvB evaluation

PBT: Not applicable
vPvB: Not applicable

SECTION 3: Composition/information on ingredients





3.2 Mixtures

Chemical characterization
 Mixture

Description

Polydimethylsiloxane, fillers, additives and alkoxy cross linker

Hazardous ingredients:

References:	Description	Concentration
CAS: 1185-55-3 EINECS: 214-685-0	Trimethoxy(methyl)silane  F R11 Flam. Liq. 2, H225	50 – 100 %
CAS: 128446-60-6	3- Aminopropyl (methyl-)silsesquioxane, ethoxy- terminated  Xi R36/38 R10  Flam. Liq. 3, H226;  Skin Irrit. 2, H315; Eye Irrit. 2, H319	< 5%

Additional Information:

See section 16 for the complete wording of the hazard statements.

SECTION 4: First aid measures

Description of First aid measures

Inhalation:

Provide fresh air, give artificial respiration if necessary, keep warm. Get medical advice in case of lasting discomfort.

Skin contact:

Wash immediately with soap and water. Get medical advice skin irritation persists.

Bohlender GmbH
 Wallersberg 8
 D-97947 Grünfeld
 Germany
 Telefon: +49 (0)9346 - 9286-0
 Telefax: +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
 www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünfeld


Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St.kdhr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 525 65 » Konto-Nr.: 4013611
 IBAN: DE 57673525650004013611 / BIC: SOLADE31TTB

Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE15673900000071678806 / BIC: GENODE31WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
 www.bola.de
 Trockenschränke und Exsikkatoren
 www.sicco.de

	<p>Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p>Rev. 01 dated 12.07.2016</p> <p>Page 3 of 8</p>
----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------

Eye contact:

Flush with water for several minutes holding eyelids apart. Get medical advice. Remove contact lenses if present.

Ingestion:

Do not induce vomiting. Get immediately medical advice. Show packaging or label. Rinse mouth and drink plenty of water in small portions (only if person is conscious).

SECTION 5: Fire fighting measures

5.1 Extinguishing media

Suitable extinguishing media:

Extinguishing powder or water spray jet. In case of heavy fire use alcohol-resistant foam.

5.2 Special hazards arising from the substance or mixture

Formation of toxic gas is possible if heated or in case of fire.

5.3 Advice for fire-fighters

Special protective equipment

Use self-contained respirator (breathing apparatus with compressed air). Do not inhale explosion fumes and fire gases.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Provide sufficient ventilation.

6.2 Environmental precautions

Do not allow to enter drains/surface water/ground water.

6.3 Methods and material for containment and cleaning up

Dispose of contaminated material as waste as stated in section 13.

6.4 Reference to other sections

See section 8 for information on personal protective equipment.

SECTION 7: Handling and storage

7.1 Precautions for safe handling

Provide adequate ventilation/aspiration at workplaces. See section 8 for personal protective equipment.

7.2 Conditions for safe storage including any incompatibilities

Storage

Requirements for storage rooms and vessels:

Prevent penetration into the ground.

Bohlender GmbH
 Wallenberg 8
 D-97947 Grünsfeld
 Germany
 Telefon : +49 (0)9346 - 9286-0
 Telefax : +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
 www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünsfeld
 Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St-Nr. DE81219881

Sparkasse Tauberfranken
 BLZ 673 525 65 » Konto-Nr.: 4013611
 IBAN: DE 57673525650004013611 / BIC SOLADES1TBB
 Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE15673900000071678806 / BIC GENODE81WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
 www.bola.de
 Trockenschränke und Exsikkatoren
 www.sicco.de

	<p align="center">Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p align="right">Rev. 01 dated 12.07.2016</p> <p align="right">Page 4 of 8</p>
----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------

Advice on joint storage:
 Store away from foodstuff.

Further information on storage conditions:
 Store in closed containers in a cool and dry place. Protect from heat and direct sun light.

SECTION 8: Exposure controls/personal protection

Additional information on design of technical facilities:
 No additional information, see section 7.

8.1 Control Parameters

Components with occupational exposure limits that have to be controlled:

CAS-No. substance % Species Value Unit

Additional exposure limit values at possible processing hazards:

67-56-1 Methanol

MAC long term value: 270 mg/m³, 200 ml/m³ 4(II); DFG, EU, H, Y

Additional information: Values are based on lists valid at time of creation.

8.2 Exposure controls

Personal protective equipment

Advices on general protective and hygiene measures:

Observe the common precautionary measures for the handling of chemicals. Wash hands before breaks and after work. Avoid contact with skin and eyes.

Respiratory protection

Do not use the product in case of inadequate ventilation or wear a protective mask with suitable gas filter (type ABEK as per EN 14387).

Hand protection

Protective gloves

Glove material:

Check the workplace specific suitability of the protective gloves (e. g. sensitivity, mechanical resistance, product compatibility, permeation time). The manufacturer's instructions and information on use, storage, maintenance and exchange of the gloves have to be observed. The protective gloves should be immediately exchanged in case of damage or wear marks.

The selection of a suitable glove material depends on the material as well as on other quality characteristics and may differ from manufacturer to manufacturer.

Chemical resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary. Reference Number: EN 374. E. g. fluorinated rubber, Viton, nitrile rubber, natural rubber latex (short term).

Permeation time of the glove material

The exact penetration time is to be obtained from the glove manufacturer and must be observed.

Eye protection

Protection goggles

Bohlender GmbH
 Wallersberg 8
 D-57947 Grünfeld
 Germany
 Telefon: +49 (0)9346 - 9286-0
 Telefax: +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
 www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünfeld


Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St-dnr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 525 65 • Konto-Nr. 4013611
 IBAN: DE 57673525650004013611 / BIC SOLADES11TB

Volksbank Main-Tauber eG
 BLZ 673 900 00 • Konto-Nr.: 71678806
 IBAN: DE15673900000071678806 / BIC GENODE61WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
 www.bola.de
 Trockenschränke und Exsikkatoren
 www.sicco.de

	<p align="center">Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p align="right">Rev. 01 dated 12.07.2016</p> <p align="right">Page 5 of 8</p>
----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------

Body protection

Protective work wear

SECTION 9: Physical and chemical properties

9.1 Information on basic physical and chemical properties

Form:	Pasty
Colour:	As per product description
Odour:	Typical
Odour threshold:	Not defined
Melting point:	Not defined
Boiling point:	Not defined
Flash point:	Not defined
Ignition temperature:	The product is not self igniting
Explosion hazard:	The product is not explosive.
Density:	1,02 g/cm ³ at 20 °C
Water solubility:	Not soluble

SECTION 10: Stability and reactivity

10.1. Reactivity

10.2. Chemical stability.

Thermal decomposition and conditions to avoid:

No decomposition products when stored and handled according to provisions.
 Avoid excessive heating.

10.6 Hazardous decomposition products

Measurements with compatible products have shown that oxidative decomposition at temperatures greater than about 150 °C releases a small quantity of formaldehyde.
 see paragraph 5.2.

SECTION 11: Toxicological information

11.1 Information on toxicological effects

Acute toxicity

Primary irritant effect on the skin: Irritation of skin and mucous membranes

Primary irritant effect on the eyes: May lead to irritation.

Other information (experimental toxicology)

Product hydrolyzes to form methanol. (CAS-no. 67-56-1). Methanol is toxic if inhaled, ingested or if it comes into contact with skin. Methanol causes damage to organs. Methanol is highly flammable. Inhaling aerosol mist can cause damage to health.

Bohlender GmbH
 Wallersberg 8
 D-97947 Grünsfeld
 Germany
 Telefon: +49 (0)9346 - 9286-0
 Telefax: +49 (0)9346 - 9286-51
 E-Mail: info@bohlender.de
www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünsfeld


Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St-Idnr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 525 65 » Konto-Nr.: 4013611
 IBAN: DE 57673525650004013611 / BIC: SOLADE31TBB

Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE15673900000071678806 / BIC: GENODE31WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
www.bola.de
 Trockenschränke und Exsikkatoren
www.sicco.de

	<p>Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p>Rev. 01 dated 12.07.2016</p> <p>Page 6 of 8</p>
----------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------

SECTION 12: Ecological information

12.2 Persistence and degradability

Other advice: Product is not biodegradable.

Other ecological information:

General advice:

Do not allow to enter drains/surface water/ground water.

Water hazard class 2 (self-assessment VwVwS): hazardous to water

12.5 Results of PBT and vPvB assessment

PBT: not applicable.

vPvB: not applicable.

SECTION 13: Disposal considerations

13.1 Waste treatment methods

Recommendation

Observe local laws and regulations.

After curing product can be disposed of with household waste or industrial waste.

Non-used material (fluid, pasty) has to be disposed of as hazardous waste.

Packaging

Recommendation:

Emptied packaging can be reused/recycled.

Packaging that cannot be cleaned respectively packaging with residues have to be disposed in the same way like the product.

SECTION 14: Transport information

14.1. UN-No.

ADR, ADN, IMDG, IATA: not applicable

14.2. UN proper shipping name:

ADR: not applicable

ADN, IMDG, IATA: not applicable

14.3. Transport hazard class(es):

ADR, ADN, IMDG, IATA

Class: none

14.4. Packing group:

ADR, IMDG, IATA: not applicable

14.5 Environmental hazards:

Hazardous to water: no

Bohlender GmbH
 Wallenberg 8
 D-97947 Grünfeld
 Germany
 Telefon : +49 (0)9346 - 9286-0
 Telefax : +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
 www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünfeld
 Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St-Nr. DE812198681

Sparkasse Tauberfranken
 BLZ 673 525 65 » Konto-Nr.: 4013611
 IBAN: DE 57673525650004013611 / BIC SOLADES1TBB
 Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE1567390000071678806 / BIC GENODE81WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
 www.bola.de
 Trockenschränke und Exsikkatoren
 www.sicco.de

	<p align="center">Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)</p>	<p align="right">Rev. 01 dated 12.07.2016</p> <p align="right">Page 7 of 8</p>
----------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------

14.6 Special precautions for user:

Not applicable

14.7 Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable

Transport/other information:

No hazardous goods as per a. m. regulations.

UN "Model Regulation": -

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

National regulations

Water hazard class: 2 (self-assessment according to VwVwS): hazardous to water

Information on international registration status:

- EINECS - Europe listed
- AICS - Australia listed
- DSL/NDSL - Canada not listed
- IECSC - China listed
- ENCS - Japan listed
- NZIoC - New Zealand not listed
- PICCS - Philippines listed
- ECL/KECI - Korea listed
- TSCA - USA listed
- NECI - Taiwan not listed

15.2 Chemical safety assessment

A chemical safety assessment has not been carried out.

Bohlender GmbH
 Waltersberg 8
 D-97947 Grünsfeld
 Germany
 Telefon : +49 (0)9346 - 9286-0
 Telefax : +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünsfeld
 Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St.kdnr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 925 65 » Konto-Nr: 4013611
 IBAN: DE 5767352650004013611 / BIC SOLADES1TBB
 Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE1567390000071678806 / BIC GENODE61WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
www.bola.de
 Trockenschränke und Exsikkatoren
www.sicco.de

	Safety Data Sheet Silicone sealing compound according to regulation (EU) 1907/2006 (REACH)	Rev. 01 dated 12.07.2016
	Page 8 of 8	

SECTION 16: Other information

The information given in this data sheet is based on our current technical knowledge, however it is no assurance of product properties and does not justify a contractual legal relationship.

Relevant sentences

- H225 Highly flammable liquid and vapour..
- H226 Flammable liquid and vapour.
- H315 Causes skin irritation.
- H319 Causes serious eye irritation.
- R10 Inflammable
- R11 Highly inflammable
- R36/38 Irritating to eyes/skin.

Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road)
 IMDG: International Maritime Code for Dangerous Goods
 IATA: International Air Transport Association
 GHS: Globally Harmonised System of Classification and Labelling of Chemicals
 EINECS: European Inventory of Existing Commercial Chemical Substances
 ELINCS: European List of Notified Chemical Substances
 CAS: Chemical Abstracts Service (division of the American Chemical Society)
 Flam. Liq. 2: Flammable liquids, Hazard Category 2
 Flam. Liq. 3: Flammable liquids, Hazard Category 3
 Skin Irrit. 2: Skin corrosion/irritation, Hazard Category 2
 Eye Irrit. 2: Serious eye damage/eye irritation, Hazard Category 2

Change index

Revision	Date:	Reason for change:	Changed paragraphs:
00	11.07.2016	Initial creation	
01	12.07.2016	New emergency telephone no.	Section 1, 1.4

	Date / Name	For questions contact:	see 1.3
Created:	12.07.2016/Dr. Schlipf	Number of pages:	8
Checked:	12.07.2016/V.Bohlender	Revision no.:	01
Released	12.07.2016/V.Bohlender	Issue date:	12.07.2016
Distributed:		Replaces issue dated:	11.07.2016

Bohlender GmbH
 Waltersberg 8
 D-97947 Grünsfeld
 Germany
 Telefon : +49 (0)9346 - 9286-0
 Telefax : +49 (0)9346 - 9286-51
 E-Mail : info@bohlender.de
www.bohlender.de

Geschäftsführer:
 Volker Bohlender
 Sitz der Gesellschaft: Grünsfeld

Amtsgericht Mannheim HRB 560446
 Steuernummer 8028818258
 U-St.kdr. DE812198581

Sparkasse Tauberfranken
 BLZ 673 525 65 » Konto-Nr. 4013611
 IBAN: DE 5767352650004013611 / BIC SOLADES1TBB

Volksbank Main-Tauber eG
 BLZ 673 900 00 » Konto-Nr.: 71678806
 IBAN: DE1567390000071678806 / BIC GENODE61WTH



Wir produzieren und vertreiben:
 Laborbedarf aus Hochleistungskunststoffen
www.bola.de
 Trockenschränke und Exsikkatoren
www.sicco.de

Standard Plus: Modifications

No laboratory is like the other one. Each sector, each area has its own requirements. Therefore the SICCO programme already includes numerous options. Then we are pleased to customise our standard products to your personal needs, be it a height adjustment or a cable-through-feed. Most of the times this can be realised in a very short time.

Your benefit:

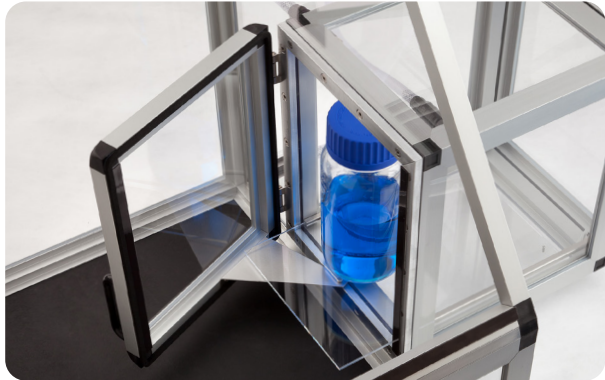
A plus of individuality and fast availability

Give us a call +49 (0) 93 46-92 86-0

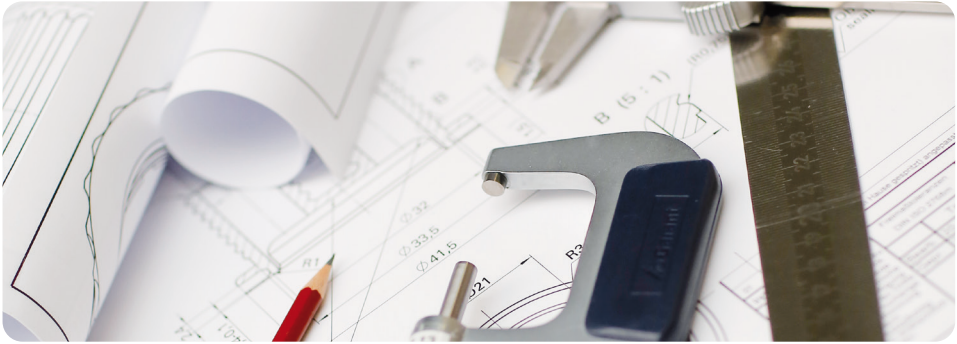


+
Flexibility and Safety

Our desiccators and glove boxes can be customised to your individual requirements. Options such as cylinder locks, different sizes and cable-through-feeds simplify and secure the use of your storage technology. Just ask our experts.



Special Requirements? Custom-Made



You are looking for something very particular? Something that even our giant portfolio of thought-through solutions does not cover?

No problem. As developer and producer we offer you the possibility of an individual production, as desired. This can be made faster and more economical than expected.

Just talk to our specialists about your ideas - we advise and support you already beginning with the construction and produce than material-appropriate according to your specifications. And this already from numer of pieces 1 at an unexpected price than you imagine.

For this, we only need a drawing (a rough sketch is sufficient) and some information.

The check list for your tailor-made dessiccator/ glove box:

- ✔ What is the name of your dessiccator/ glove box?
- ✔ For which application do you need the desiccator/ glove box?
- ✔ Which outer dimensions do you need?
- ✔ What do you want to store?
- ✔ Which panel material do you require?
- ✔ What kind of shelves do you require?
- ✔ What will be the maximum weight load per shelf?
- ✔ What kind of accessories do you require (cylinder look, cable lead-ins, etc.?)
- ✔ Which number of pieces do you require?
- ✔ What is the budgetary price range per desiccator that should not be exceeded?

Do you have a special request?
Just call us: **+49 (0) 93 46-92 86-0**

Or just send us a drawing (rough scetch is sufficient) and some information to info@sicco.de. We will come back to you to discuss the details and establish a free offer.

SICCO

EINE MARKE DER

BOHLENDER GmbH

Waltersberg 8

D 97947 Grünsfeld

+49 (0) 93 46-92 86-0

info@sicco.de

www.sicco.de