



STAR-K KOSHER CERTIFICATION

April 25, 2017
29 Nisan 5777

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

This is to certify that the 2 products specified in the listing below, manufactured by CG CHEMIKALIEN of the above address, are Kosher and under our supervision.

PLEASE NOTE THE FOLLOWING CONDITIONS OF CERTIFICATION:

All products listed below are Pareve.

All products listed below are certified only when bearing the Star-K symbol.

All products listed below are Kosher for Passover when bearing the above mentioned symbol. "Kosher for Passover" statement on the label is not necessary.

All products listed below are certified Kosher for Passover when accompanied by a lot specific letter.

This letter of certification is valid through January 31, 2018 and is subject to renewal at that time.

BRAND: CG Chemikalien

UKD#

SKGHXMLYK75

SKHKK1JF4VP

PRODUCT LISTING

Acetic acid 99/100% "BP"E260, complies with the purity
criteria of Ph.Eur., USP

Ethyl acetate

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2018



STAR-K KOSHER CERTIFICATION

April 25, 2017
29 Nisan 5777

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

This is to certify that the 75 products specified in the listing below, manufactured by CG CHEMIKALIEN of the above address, are Kosher and under our supervision.

PLEASE NOTE THE FOLLOWING CONDITIONS OF CERTIFICATION:

All products listed below are Pareve.

All products listed below are certified only when bearing the Star-K symbol.

This letter of certification is valid through January 31, 2018 and is subject to renewal at that time.

BRAND: CG Chemikalien

<u>UKD#</u>	<u>PRODUCT LISTING</u>
SKBDKMGJAYK	Aceton USP/NF, Ph. Eur.
SKILNHCDCQ	Ammonia solution ca. 25 %
SKZBRGP128D	Ammonia Solutions, 17-18% complies with the purity criteria of E527
SK7KHHZAI2M	Antisept WO 30
SKGMTMBXMKU	Antisept WO 35
SKZT4QS5DT4	Antisept WO 50
SK0AYNDXKQJ	Antisept WP 30
SKNR33GYTD3	Antisept WP 35
SK0TUT7RQJ1	Antisept WP 50
SK5BQU8I33Z	Antisept WS 35
SKAYDGYFINL	Antisept WS 50
SKIW58R8LMW	Ascorbic Acid EP, USP
SK6Q6Z1JQVK	Benzoic acid USP/NF, Ph.Eur., FCC, E210
SK0IZ7A3DW3	Benzyl alcohol USP/NF, Ph. Eur.
SKZYD3JJW0L	Benzyl Benzoate, BP98 Standard
SK0UQD02VIZ	Boric acid Powder Ph.Eur.
SK084XZ1KXU	Calcium chloride solution ca. 34%, E509
SK4IXED5JG5	Caustic Soda 32-34 % complies with the purity criteria of E524
SKVLEGHMCV1	Caustic Soda 5 – 45 %
SKE7I015ERW	Caustic Soda 50 % (DIN EN 896)

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2018



STAR-K KOSHER CERTIFICATION

April 25, 2017
29 Nisan 5777

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

PLEASE NOTE THE FOLLOWING CONDITIONS OF CERTIFICATION:

All products listed below are Pareve.

All products listed below are certified only when bearing the Star-K symbol.

This letter of certification is valid through January 31, 2018 and is subject to renewal at that time.

BRAND: CG Chemikalien

UKD#

SK23HHPMT7N
SK78GRRCMDW
SKWBQHSJEIS
SKZ03IQFBBQ
SKCELLJ1NDK

SKPCKXWWW2W
SKXFMZIFWYY
SK73E5JVR2F

SK57FMZXCXQ
SKXWWVXVUGR
SKH1MRIDVCJ
SKBMQ6HRGL4
SKQQE7TYP0X
SKIFG3508RN
SKPUZ8NFX12
SKFYJAMMY7Y
SKL6F3XXJD8
SKFAJAGQ3T5
SK4V0JVBDG5
SKFWGB0UKXH
SKEBJZ7SJ2X
SKVQCYK16YQ
SKU45DPRM7I

PRODUCT LISTING

Citric acid 50% GMP-conform
Citric acid anhydrous E330, Ph.Eur., USP, FCC
Citric acid solution 46-49%, E330
Disodium phosphate anhydrous powder USP, EP
EDTA-Na2 USP/FCC Ethylene diamine tetra acetic disodium salt
Fructose crist. FCC, EP, USP
Glycine USP, Ph.Eur., FCC, E640
Hydrochloric Acid 24,9% complies with the purity criteria of E507
Hydrochloric acid 30 % DIN EN 939 (Tab.5, Typ 1)
Hydrochloric acid 37 % chemically pure
Hydrogen peroxide 35% Biozide
Hydrogen peroxide 35% DIN EN 902 Typ 1
Hydrogen peroxide 49,5% GIN EN 902 Typ 1
Hydrogen peroxide 49.5% Biozide
Isopropyl alcohol, complies with the purity criteria of EP
Lactic acid 80 FCC, E270
Lactic acid 90% Ph.Eur., USP, FCC
Macrogol 4000
Macrogol 6000
Methylparabene USP/NF, Ph.Eur.
Nitric acid 52/53 %
Paraffinum perliquidum Ph.Eur.
Paraffinum subliquidum Ph.Eur.

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2018



STAR-K KOSHER CERTIFICATION

April 25, 2017
29 Nisan 5777

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

PLEASE NOTE THE FOLLOWING CONDITIONS OF CERTIFICATION:

All products listed below are Pareve.

All products listed below are certified only when bearing the Star-K symbol.

This letter of certification is valid through January 31, 2018 and is subject to renewal at that time.

BRAND: CG Chemikalien

<u>UKD#</u>	<u>PRODUCT LISTING</u>
SKYZSSVFE6H	Phosphoric acid 75 % (E338)
SKUKLWKZ7XZ	Phosphoric acid 85 % (E338)
SKV56D4IE1T	Potassium Hydroxide 45% complies with the purity criteria of E 525
SKWQ10GM1AV	Potassium Hydroxide Solution 20 – 50 %
SK0KYR36VUV	Potassium Hydroxide Solution 30-32 % complies with the purity criteria of E525
SK48G07QSJI	Potassium sorbate granular, according to purity requirements of Ph.Eur.
SKDI3D7FMF3	Propyl paraben USP/NF, Ph. Eur.
SKII1BD538U	Propylene glycol 1,2 USP, Ph.Eur.
SK7QWQ3DPQ0	Sachtoklar complies with DIN EN 883
SKQSJJ1KI7A	Soda ash dense 98/100 %
SKUDRIG473V	Soda ash light, DIN EN 897
SKJWZNDN16B	Sodium benzoate powder, E211, EP, USP, FCC
SKHZ8M3ZI5E	Sodium bisulfite solution ca. 40%
SKKCDGWWS7L	Sodium carbonate anhydrous USP/NF, Ph.Eur., E500
SK1TREKJIJ6	Sodium chloride solution 4 Molar GMP-conform
SKEEJAI02P	Sodium hydroxide 30% GMP-conform
SKQMMPTKBIE	Sodium hydroxide 45% GMP-conform
SK6XV51EXVU	Sodium sulfite anhydrous E211, FCC, EP, DIN EN 12124:2005
SKQ2ZNCYSYJ5	Sodium Tetraborat decahydrate powder Ph. Eur.
SKTZJ0M5ZUU	Sorbitol Ph.Eur., USP

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2018



STAR-K KOSHER CERTIFICATION

April 25, 2017
29 Nisan 5777

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

PLEASE NOTE THE FOLLOWING CONDITIONS OF CERTIFICATION:

All products listed below are Pareve.

All products listed below are certified only when bearing the Star-K symbol.

This letter of certification is valid through January 31, 2018 and is subject to renewal at that time.

BRAND: **CG Chemikalien**

UKD#

SKDEDDCPQAR

SK0VYKVNC3K

SKGX1JN5CWF

SKFN3LLZUFV

SKDSMXE1AYY

SKAYMTH8EL0

SKFSCXPXWTD

SKEYD4FMNLG

SK1QZVZNN35

SKSB30B5NC3

SKENK7M4JSJ

SKBY4ATPU1J

PRODUCT LISTING

Sulfuric Acid 24,9% complies with the purity criteria of E513

Sulphuric acid 2 %

Sulphuric acid 38 %

Sulphuric acid 5 %

Sulphuric acid 96 %

Tartaric acid E334, Ph.Eur.

Trisodium citrate anhydrous USP, FCC, E331

Trisodium citrate dihydrate E331(iii), EP, USP

Valsterane 35 B

Valsterane 35 BS

Valsterane 35 S

Zinc Chloride

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2018