



STAR-K KOSHER CERTIFICATION

February 7, 2018
22 Shevat 5778

CG Chemikalien
Ulmer Str. 1
Laatzen 30880
Germany

This is to certify that the 80 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, 2019 and is subject to renewal at that time.

BRAND: CG Chemikalien

| <u>UKD#</u> | <u>PRODUCT LISTING</u> |
|-------------|---|
| SKW3LEIGTPS | 3-Methyl-1-butanol |
| SKZMTYJ0CD0 | Acetic Acid 60%, complies with the purity criteria of E 260 |
| SKBDKMGJAYK | Aceton USP/NF, Ph. Eur. |
| SKILNHXCDCQ | Ammonia solution ca. 25 % |
| SKZBRGP128D | Ammonia Solutions, 17-18% complies with the purity criteria of E527 |
| SK3KHPBWRII | Ammonium sulphate pure, complies to the purity requirements of E517 |
| 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. |
| SKUK3HCD7UE | Calcium Carbonate |

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2019



STAR-K KOSHER CERTIFICATION

February 7, 2018
22 Shevat 5778

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, 2019 and is subject to renewal at that time.

BRAND: CG Chemikalien

UKD#

SK084XZ1KXU
SK4IXED5JG5

SKVLEGHMCV1
SKE7I015ERW
SK23HHPMT7N
SK78GRRCMDW
SKWBQHSJEIS
SKZ03IQFBBQ
SKCELLJ1NDK

SKPCKXWWW2W
SKXFMZIFWYY
SK73E5JVR2F

SK57FMZXCXQ
SKXWVXVUGR
SKEV0M2R1AN

SKH1MRIDVCJ
SKBMQ6HRGL4
SKQQE7TYP0X
SKIFG3508RN
SKPUZ8NFX12
SKFYJAMMY7Y

PRODUCT LISTING

Calcium chloride solution ca. 34%, E509
Caustic Soda 32-34 % complies with the purity criteria of E524
Caustic Soda 5 – 45 %
Caustic Soda 50 % (DIN EN 896)
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
Hydrochloric acid 37% complies with the purity criteria of E507
Hydrogen peroxide 35% Biozide
Hydrogen peroxide 35% DIN EN 902 Typ 1
Hydrogen peroxide 49,5% DIN EN 902 Typ 1
Hydrogen peroxide 49.5% Biozide
Isopropyl alcohol, complies with the purity criteria of EP
Lactic acid 80 FCC, E270

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2019



STAR-K KOSHER CERTIFICATION

February 7, 2018
22 Shevat 5778

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, 2019 and is subject to renewal at that time.

BRAND: CG Chemikalien

UKD#

SKL6F3XXJD8
SKFAJAGQ3T5
SK4V0JVBDG5
SKFWGB0UKXH
SKEBJZ7SJ2X
SKVQCYK16YQ
SKU45DPRM7I
SKYZSSVFE6H
SKUKLWKZ7XZ
SKV56D4IE1T

SKWQ10GM1AV
SK0KYR36VUV

SK48G07QSI

SKDI3D7FMF3
SKII1BD538U
SK7QWQ3DPQ0
SKQSJJ1KI7A
SKUDRIG473V
SKJWZNDN16B
SKHZ8M3ZI5E
SKKCDGWWS7L
SK1TREKJIJ6

PRODUCT LISTING

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.
Phosphoric acid 75 % (E338)
Phosphoric acid 85 % (E338)
Potassium Hydroxide 45% complies with the purity criteria of E 525
Potassium Hydroxide Solution 20 – 50 %
Potassium Hydroxide Solution 30-32 % complies with the purity criteria of E525
Potassium sorbate granular, according to purity requirements of Ph.Eur.
Propyl paraben USP/NF, Ph. Eur.
Propylene glycol 1,2 USP, Ph.Eur.
Sachtoklar complies with DIN EN 883
Soda ash dense 98/100 %
Soda ash light, DIN EN 897
Sodium benzoate powder, E211, EP, USP, FCC
Sodium bisulfite solution ca. 40%
Sodium carbonate anhydrous USP/NF, Ph.Eur., E500
Sodium chloride solution 4 Molar GMP-conform

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2019



STAR-K KOSHER CERTIFICATION

February 7, 2018
22 Shevat 5778

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, 2019 and is subject to renewal at that time.

BRAND: CG Chemikalien

UKD#

SKEEJAI02P
SKQMMPTKBIE
SK6XV51EXVU

SKQ2ZNC5YJ5
SKTZJ0M5ZUU
SKDEDDCPQAR

SK0VYKVNC3K
SKGX1JN5CWF
SKFN3LLZUFV
SKDSMXE1AYY
SKAYMTH8EL0
SKFSCXPXWTD
SKEYD4FMNLG
SK1QZVZNN35
SKSB30B5NC3
SKENK7M4JSJ
SKBY4ATPU1J

PRODUCT LISTING

Sodium hydroxide 30% GMP-conform
Sodium hydroxide 45% GMP-conform
Sodium sulfite anhydrous E211, FCC, EP, DIN EN
12124:2005
Sodium Tetraborat decahydrate powder Ph. Eur.
Sorbitol Ph.Eur., USP
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 01/31/2019