



STAR-K KOSHER CERTIFICATION

February 18, 2014
18 Adar I 5774

CG Chemikalien
Ulmer Str. 1
Laaatzen, 30880
Germany

This is to certify that the 30 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, 2015 and is subject to renewal at that time.

BRAND: CG Chemikalien

<u>UKD#</u>	<u>PRODUCT LISTING</u>
SKILNHXCDCQ	Ammonia solution ca. 25 %
SKZBRGP128D	Ammonia Solutions, 17-18% complies with the purity criteria of E527
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)
SKWBQHSJEIS	Citric acid solution 46-49%, E330
SK57FMZXCXQ	Hydrochloric acid 30 % DIN EN 939 (Tab.5, Typ 1)
SKXWWVXVUGR	Hydrochloric acid 37 % chemically pure
SKH1MRIDVCJ	Hydrogen peroxide 35% Biozide
SKIFG3508RN	Hydrogen peroxide 49.5% Biozide
SKPUZ8NFX12	Isopropyl alcohol, complies with the purity criteria of EP
SKFYJAMMY7Y	Lactic acid 80 FCC, E270
SKEBJZ7SJ2X	Nitric acid 52/53 %
SKVQCYK16YQ	Paraffinum perliquidum Ph.Eur.
SKU45DPRM7I	Paraffinum subliquidum Ph.Eur.
SKYZSSVFE6H	Phosphoric acid 75 % (E338)
SKUKLWKZ7XZ	Phosphoric acid 85 % (E338)
SKWQ10GM1AV	Potassium Hydroxide Solution 20 – 50 %

Eliyahu Shuman

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2015



STAR-K KOSHER CERTIFICATION

February 18, 2014
18 Adar I 5774

CG Chemikalien
Ulmer Str. 1
Laaatzen, 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, 2015 and is subject to renewal at that time.

BRAND: CG Chemikalien

<u>UKD#</u>	<u>PRODUCT LISTING</u>
SK0KYR36VUV	Potassium Hydroxide Solution 30-32 % complies with the purity criteria of E525
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
SKHZ8M3ZI5E	Sodium bisulfite solution ca. 40%
SK0VYKVNC3K	Sulphuric acid 2 %
SKGX1JN5CWF	Sulphuric acid 38 %
SKFN3LLZUFV	Sulphuric acid 5 %
SKDSMXE1AYY	Sulphuric acid 96 %
SKBY4ATPU1J	Zinc Chloride

Rabbi Eliyahu Shuman
Director of Supervision

Effective Through 01/31/2015