

www.rexalllabs.com

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www.rexalllabs.com

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About us

Rexall Laboratories and Chemicals is a proudly Canadian owned corporation with over two decades of experience in chemicals manufacturing and private labeling.

The products manufactured and packaged by Rexall Labs are centered around avariety of chemical products and related services. The company also highly focuses on client needs, the understanding that individual customer requirements may be unique, and providing enough flexibility to accommodate the unique client requirements.

Serving a vast range of different industries, Rexall Labs works within the oil and gas industries, universities and research laboratories. Rexall Labs is dedicated to innovative methods to helps them stay sustainable in production, packaging and returnable drums.



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Our Services

REXALL is a company committed to excellence service. Whether it is client service, through to contingency services, this business strives to achieve the highest standards throughout.

Offering custom chemicals, REXALL have the rare ability to be able to produce completely customised chemicals to meet exacting requirements. Whether it is product development, testing or production, all these services are offered from the same company.

REXALL chemicals offers a drum pick-up service. This allows cost saving and reduces the amount of wastage.

Boasting a spacious warehouse, REXALL has the space to be able to ensure supply chain continuity, by maintaining the appropriate stock and having exceptional inventoy management and information systems in place. A global enterprise, easily and readily able to source high quality raw materials, in order to be able to provide their clients demands for superior quality, at competitive prices.





TERMS AND CONDITIONS

- Pricing is current at the same time of printing
- the time of shipping.
- Sales tax will be assessed where applicable

OUOTATIONS

- single line items to new laboratory set-ups and
- welcome

PAYMENT TERMS AND CHARGES

- invoice
- Master Card, Visa, American Express are accepted

Prices are subject to change without notice and any changes will be reflected at

All prices are FOB shipping point unless indicated otherwise Ther is no minimum order with REXALL Chemicals, through distributers Full case quantities or minimum quantities may apply _____

Our sales and customer representatives welcome the opportunity to guote for multiple line orders to be delivered on scheduled time frames are also welscome Establishing standing orders to be delivered on scheduled time rames are also

Prices are quoted in CAD dollars except where indicated

Payment terms are net 30 days based on approved credit F.O.B. distribution point. Shipping charges are prepaid and added to the invoice Hazardous charges, dry ice shipments and special handling will be added to the

C.O.D. orders will be charged a handling fee plus shipping charges





FREIGHT AND DELIVERY

- Shipments can be arranged as per customer instructions.
- The most economical shipping method will be used on F.O.B. basis.
- All shipments are subject to and will follow Federal DOT Regulations.
- Orders are shipped within 48 hours of receipt, depending upon availability
-

OUALITY

All products are guaranteed to meet specification. Certificates of Analysis are available upon reuest.

WARRANTY

- REXALL Chemicals's liability shall be limited to refund or exchange, not to exceed the purchase price of the material.
- REXALL Chemicals is not liable for special incidental or consequential dam ages of any kind, loss, expense, or accidental damage. This includes dam age to property, person, or premises from these products.
- **REXALL Chemicals MAKES NO WARRANTIES, EXPRESSED OR IMPLIED,** INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANT ABILITY OR FITNESS FOR ANY PURCHASE.

WARRANTY

- Contact REXALL Chemicals or ULTIDENT customer service with any issue.
- All returns must include an RGA number, include original packaging & shipped prepaid.
- All packages should be thoroughly inspected upon receipt. » Any shortages or damages should be indicated on the packing list.
- A 25% restocking fee applies for items ordered in error. » Items older than 30 days, sterile or special order items are subject to review.
- Discontinued products, custom or personalized items will not be accepted for return.
- Refrigerated or climate controlled, outdated, shelf worn, opened products will not be accepted.
- Chemicals expressing any risk must be shipped back in UN/DOT specified containers or will not be accepted. Opened or tampered chemicalswill assess a hazardous waste removal and disposal fee.
- Customer assumes all risk of handling chemicals during transit.
- Broken thermometers or any material containing free mercury cannot be returned to Us.

Contact info@rexalllabs.com for RGA request.

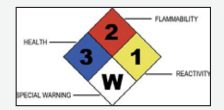
CHEMICAL HAZARD RATINGS

NFPA Rating: Developed by the National Fire Protection Association, the HFPA Rating alerts firefighters to hazards posed by various materials in a fire situation.

NFPA Rating	HEALTH HAZARDS Type of Possible Injury Color Code:BLUE	FLAN Suscej Color
4	Very short exposure could cause death or serious residual injury even though prompt medical attention is given	Will ra at noi readily readily
3	Short exposure may cause serious temporary or residual injury even though prompt medical attention is given	Liquic ignite condit
2	Intense or continued exposure could cause temporary incapacitation or possible residual injury unless prompt medical attention is given.	Must expo temp can c
1	Exposure could cause irritation but only minor residual injury even if no treatment is given.	Must can oo
0	Exposure under fire conditions would offer no hazard beyond that of ordinary combustible materials.	Will no

HMIS I© Rating: Developed by the National Paint and Coatings Assoc., the Hazardo us Materials Identification System rating presents occupational health and safety information in a easy-to-use format.

HMIS I© Rating	HEALTH HAZARDS Type of Possible Injury Color Code:BLUE	FLAMMABILITY Susceptibility of Materials Burning Color Code: RED	FLAMMABILITY Susceptibility of Release Energy Color Code: Yellow
4	Severe Hazard: Life-threatening, major or permanent damage may result from single or repeated exposures.	Same as NFPA Rating above	Same as NFPA Rating above
3	Major injury likely unless prompt action is taken and medical treatment is given	Same as NFPA Rating above	Same as NFPA Rating above
2	Temporary or minor injury may occur.	Same as NFPA Rating above	Same as NFPA Rating above
1	Irritation or minor reversible injury possible.	Same as NFPA Rating above	Same as NFPA Rating above
0	No significant risk to health	Same as NFPA Rating above	Same as NFPA Rating above





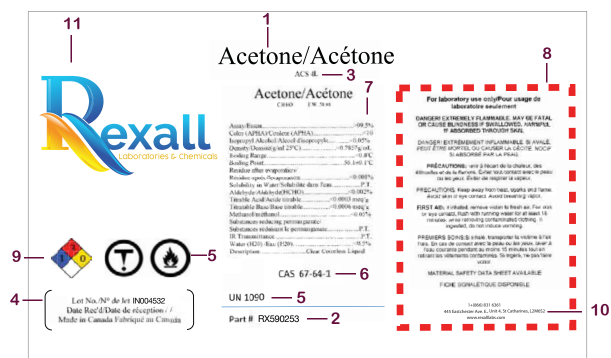
MMABILITY eptibility of Materials Burning r Code:RED	FLAMMABILITY Susceptibility of Release Energy Color Code: Yellow
rapidly or completely vaporize ormal pressure & temp., or is ily dispersed in air & will burn ily.	Readily capable of detonation or of explosive decomposition or reaction at normal temp. & pressures
ids and solids that can be ed under almost all ambient itions.	Capable of detonation or explosive reaction, but requires a strong initiating source or must be heated under confinement before initiation, or reacts explosively with water
t be moderately heated or osed to relatively high perature before ignition occur.	Normally unstable and readily undergoes violent decomposition but does not detonate. Also may react violently with water or may form potentially explosive mixtures with water.
be pre-heated before ignition	Normally stable, but can become unstable at elevated temperatures and pressures or may react with water with some release of energy, but not violently.
not burn	Normally stable, even under fire exposure conditions, and is not reactive with water.



LABEL INFORMATION

This section is intended to help customers Identify the different items on the REXALL Chemical product label. Each REXALL Chemical label contains an up-to-date summary of significant health and safety data you need to know when handling a particular chemical.

NOTE: Label may differ based on size or container, but all the proper information will still be present.



LEGEND

Always remember to read all safety material before handling any chemical.

- 1. Product Name
- 2. Product Part Number
- 3. Size/ Quantity
- 4. Lot Number
- 5. GHS Hazard Symbol
- 6. CAS Number
- 7. Certificate of Analysis
- 8. Precautionary Information
- 9. NFPA Safety Diamond
- 10. Product Management
- 11. Chempure Logo

GHS HAZARD SYMBOLS

The GHS is an acronym for The Globally Harmonized System of classification and labelling of chemicals.

The GHS is a system for standardizing and harmonizing the classificatin and labelling of chemicals. It is logical and comprehensive approach to:

- Defining health, physical and environmental hazards of chemicals;

- Creating classification processes that use available data on chemicals for comparison with the defined hazard criteria; and

- Communicating hazard information, as well as protective measures, on labels and Safety Data Sheets (SDS)

More detailed information about GHS can be found at OSHA. GOV.

CHEMICAL INDEX

ACETONE
ETHYL ACETATE
2-PROPANOL
METHANOL
TOLUENE
XYLENE
HEXANES
SODIUM HYDROXIDE 50%
HEPTANE ODORLESS KEROSENE
ISO-PROPYL ALCOHOL 70%
2-PROPANOL 50%
ETHANOL DENATURES ANHYDROUS
SODIUM HYDROXIDE 50% REAGENT
ACETONITRILE ACS
AMMONIUM HYDROXIDE 28% ACS -
N,N DIMEHYFLORMAMIDE
PHOSPHORIC ACID ACS
SULFURIC ACID AQUEOUS SOLUTION
NITRIC ACID 2N IN AQUEOUS SOLUT
PERCHLORIC ACID ACS
ACETIC ACID GLACIAL ACS
HYROBROMIC ACID 48% ACS
HYDROCHLORIC ACID 36% ACS
SULFURIC ACID 93-98%
IODIC ACID REAGENT ACS SODIUM HEXAMETAPHSPHT
POTASSIUM PHOSPHATE DIBASIC AC
POTASSIUM PHOSPHATE DIBASIC AC POTASSIUM PHOSPHATE MONOBASI
SODIUM PHOSPHATE DIBASIC ANHY
MAGNESIUM SULFATE HEPTAHYDRA
EDTA DISODIUM SALT DIHYDRATE AC
UREA ACS
CALCIUM CHLORIDE DIHYDRATE ACS
BROMINE





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REXALL Chemicals are prepared with up-to-date and efficient explosion proof packaging facility.

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QUALITY

REXALL Chemicals is a leading chemical products supplier. REXALL's standards insist that all of their products exceed the specification needed in order to ensure the highest quality, backed-up with a maintained consistency throughout. Their clients return time and time again due to their high-standards and high-quality research and development labs.

A vast amount of work is meticulously carried out by the Quality Control department who ensure that the company maintain the very highest of standards. It is this focus on quality, which has given REXALL the successes with which the company has been built upon.









REXALL Chemicals is committed to always looking at innovative ways to be as sustainable as possible, after all, the worlds' global futures depends on this. It is a key part of the REXALL business strategy. The company is constantly focussed on this and it strives to help build a better future for the customers, their employees and their community.

Operationally speaking, processes and resources have been selected with sustainability at the forefront, including using recyclable packaging and boxes, a program for client returnable drums and also ensuring the equipment is always running at the optimum level for maximum efficiency.

DO YOU HAVE SPECIFIC SUSTAINABILITY POLCIES WITHINYOUR BUSINESS YOU WOULD LIKE TO LIST?





CHEMICALS

1. PACKAGING INFORMATION

COMPATIBLE CHEMICALS		
Kerosene		
Lubricants		
Plant growth products		
Surfactants		
Solvents		
Terpenes		
Trichloroethylene		
Toluene		
Wax or polish		
Wood Preservatives		
Herbicides		
Paint Thinners		

Available in different packages base on your needs





HDPE FLOURINATED BOTTLES:

Plastic bottle paneling is prevented by a process called flourination, in which the surface of container is treated by flourine gas. Flourine atoms bond to the plastic, creating a permanent protective barrier. After Treatment, the plastic container is less receptive to permeation, discoloration, weight loss, odor emission and (most of all) panelling. HDPE Fluorinated bottles are caped with 38-430 Black PP Cap & PTFE Disc attached, same as amber glass bottles.

There are a variety of chemicals that prefer to be packaged in flourinated containers. The following table outlines some of them.

It is not an exhaustive list, but it is a good place to start, or at least start considering strengthened plastics. All of the products above are prone to hydrocarbon transmission through theirplastic packaging.

HDPE Bottles:

High Density Polyethylene (HDPE) Plastic Lab Bottles offer good strength and chemical resistance. HDPE bottles offer stronger tensile strength than LDPE containers, are harder and more opaque and can with-stand somewhat higher temperatures: 120°C (248°F) for short periods, 110°C (230°F) for longer periods. High-density polyethylene cannot withstand autoclaving.

Steel Pails:

Tight head 5US gallons steel pails with Gold Phenolic Lining are able to hold and secure any solvents for long period of time.

Steel Drums:

Steel drums are brand new high gage tight head 55us gallons steel drums.



ACETONE

ACETONE ACS

FORMULA: CH₃COCH₃ M.W. 58.08 g/mol BOILING PT: 56.2°C (1013 hPa) MELTING PT: -95.4°C DENSITY: 0.792 g/cm^{3} (20°C) FLASH PT: Max. -20°C (closed cup) CAS: 67-64-1 EINECS: 200-662-2 UN: 1090



Color (APHA) 5 Aldehyde (as HCHO) <%0.002 Density at 25C 0.7856g/ml Evaporation Residue %0.0001 Solubility in Water P .T. Water %0.3 Isopropyl Alcohol %0.001 Methanol %0.01 Titrable Acid <0.0001 meq/g Titratable Base <0.0002 meq/g		
Aldehyde (as HCHO)<%0.002Density at 25C0.7856g/mlEvaporation Residue%0.001Solubility in WaterPNater%0.3Isopropyl Alcohol%0.001Methanol%0.001Titrable Acid<0.0001 meq/g	Assay	%99.7
Density at 25C0.7856g/mlEvaporation Residue%0.0001Solubility in WaterPWater%0.3Isopropyl Alcohol%0.001Methanol%0.01Titrable Acid<0.0001 meq/g	Color (APHA)	5
Evaporation Residue%0.0001Solubility in WaterPNater%0.3Isopropyl Alcohol%0.001Methanol%0.001Titrable Acid<0.0001 meq/g	Aldehyde (as HCHO)	<%0.002
Solubility in Water P .T. Water %0.3 Isopropyl Alcohol %0.001 Methanol %0.01 Titrable Acid <0.0001 meq/g Titratable Base <0.0002 meq/g Substance Reducing KMnO4 P.T.	Density at 25C	0.7856g/ml
Water %0.3 Isopropyl Alcohol %0.001 Methanol %0.01 Titrable Acid <0.0001 meq/g	Evaporation Residue	%0.0001
Isopropyl Alcohol %0.001 Methanol %0.01 Titrable Acid <0.0001 meq/g Titratable Base <0.0002 meq/g Substance Reducing KMnO4 P.T.	Solubility in Water	Р.Т.
Methanol%0.01Titrable Acid<0.0001 meq/g	Water	%0.3
Titrable Acid<0.0001 meq/gTitratable Base<0.0002 meq/g	Isopropyl Alcohol	%0.001
Titratable Base <0.0002 meq/g	Methanol	%0.01
Substance Reducing KMnO 4 P.T.	Titrable Acid	<0.0001 meq/g
jjjjj	Titratable Base	<0.0002 meq/g
Description Cle ar Colorless Liquid	Substance Reducing KMnO 4	Р.Т.
	Description	Cle ar Colorless Liquid

ACETONE, ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Fluorinated Bottle	REX-RX890005	93.00
20L	Steel Pail	REX-RX890007	190.00
200L	Drum	REX-RX890009	890.00

2-PROPANOL

2-PROPANOL ACS

FORMULA: (CH₃)₂CHOH M.W. 60.1 g/mol BOILING PT: 82 °C (1013 hPa) MELTING PT: -89°C DENSITY: 0.786 g/cm^3 (20°C) FLASH PT: 12°C CAS: 67-63-0 EINECS: 200-661-7 UN: 1219



4x 20 20

METHANOL

METHANOL ACS

FORMULA: CH₃OH M.W. 32.04 g/mol BOILING PT: 64.6 °C (1013 hPa) MELTING PT: -98°C DENSITY: 0.7918 g/cm³ (20°C) FLASH PT: 11°C (closed cup) CAS: 67-56-1 EINECS: 200-659-6 UN: 1230



REXALL Chemicals has concentrated on conveying most note decades. Utilizing devoted tanks and stainless steel pipe lines gives us the advantage in packaging high purity chemicals.

ETHYL ACETATE

ETHYL ACETATE ACS

FORMULA: CH₃COOC₂H₅ M.W. 88.11 g/mol BOILING PT: 77.1 °C (1013 hPa) MELTING PT: -83°C DENSITY: 0.902 g/cm^{3} (20°C) FLASH PT: -4°C CAS: 141-78-6 EINECS: 205-500-4 UN: 1173



Assay	%99.7
Color (APHA)	<5
Residue after Evaporation	1ppm
Water	%0.03
Substances Darkened by H2SO4	To Pass Test
Density at 25 C (g/mL)	0.895 g/ ml
Titrable Acid (meq/g)	0.0008 meq/g
Descri ption	Clear, Colourless Li quid

Ethyl Acetate, ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Fluorinated Bottle	REX-RX890046	110.00
4x4L	Glass Bottle	REX-RX890048	98.00
20L	Steel Pail	REX-RX890049	250.00
200L	Drum	REX-RX890051	1,100.00

Assay	%99.9
Color (APHA)	<5
Residue after Evaporation	%0.0008
Solubility in Water (10ml/40ml)	Pass Test
Titrable Acid or Base	0.00008 meq/g
Water	%0.05
Heavy Metals (as Pb)	<1 ppm
Copper	<0.1 ppm
Iron	<0.1 ppm
Nickel	<0.1 ppm
Description	Clearn, colorless liquid
Carbonyl Compounds:	
Acetone	%0.001
Propionaldehyde	%0.0001
Density @ 25C (g/mL)	0.783

2-Propanol, ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
x4L	HDPE Fluorinated Bottle	REX-RX890090	189.00
0L	Steel Pail	REX-RX890092	145.00
00L	Drum	REX-RX890094	780.00

Assay	%99.7
Color (APHA)	<5
Residue after Evaporation	1ppm
Water	%0.03
Substances Darkened by H2SO4	To Pass Test
Density at 25 C (g/mL)	0.895 g/ ml
Titrable Acid (meq/g)	0.0008 meq/g
Descri ption	Clear, Colourless Li quid

Methanol, ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Bottle	REX-RX890108	89.00
4x4L	Glass Bottle	REX-RX890109	99.00
20L	Steel Pail	REX-RX890110	125.00
200L	Drum	REX-RX890111	890.00



TOLUENE

TOLUENE ACS

FORMULA: $C_6H_5CH_3$ M.W. 92.14 g/mol BOILING PT: 110.6 °C (1013 hPa) MELTING PT: -95°C DENSITY: 0.867 g/cm³ (20°C) FLASH PT: 4°C CAS: 108-88-3 EINECS: 203-625-9 UN: 1294



XYLENE

XYLENE ACS (MIXTURE OF ISOMERS)

FORMULA: $C_6H_4(CH_3)_2$ M.W. 106.17 g/mol BOILING PT: 140 °C (1013 hPa) MELTING PT: -34°C to 34° DENSITY: 0.86 to 0.88 g/cm³ (20°C) FLASH PT: 25°C CAS: 1330-20-7 EINECS: 215-535-7 UN: 1307



Assay (GC)	99.8
Color (APHA)	5
Water	0.02
Residue After Evaporation	<10
Sulfur Compounds (as S)	<0.003
Heavy Metals (as Pb)	<0.1
Copper (Cu)	<0.1
Iron (Fe)	<0.1
Nickel (Ni)	<0.1
Substances Darkened by H2S04	Pass
Description	Clearn, colorless liquid

Toluene, ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Fluorinated Bottle	REX-RX890161	177.00
4x4L	Glass Bottle	REX-RX890162	190.00
20L	Steel Pail	REX-RX890163	149.00
200L	Drum	REX-RX890165	780.00

Assay (Xylene isomers & Ethylbenzene)	%98 .5 Min
Color (APHA)	10 Max
Residue After Evaporation	%0.002 Max
Sulfur Compounds (as S)	%0.003 Max
Substances Darkened by H2S04	Pass Test
Water	%0.05 Max
Heavy Metals (as Pb)	0.1 ppm Max
Copper (Cu)	0.1 ppm Max
Iron (Fe)	0.1 ppm Max
Nickel (Ni)	0.1 ppm Max
Silver	0.1 ppm Max
Description	Clearn, colorless liquid

Xylene ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Fluorinated Bottle	REX-RX890178	195.00
4x4L	Glass Bottle	REX-RX890179	270.00
20L	Steel Pail	REX-RX890180	190.00
200L	Drum	REX-RX890182	890.00

HEXANES

HEXANE ACS

FORMULA: H₃C(CH₂)₄CH₃ M.W. 86.18 g/mol BOILING PT: 68 to 70 °C (1013 hPa) MELTING PT: -95 °C DENSITY: 0.66 g/cm³ (20 °C) FLASH PT: -22 °C CAS: 110-54-3 EINECS: 203-777-6 UN: 1208





SODIUM HYDROXIDE 50%, Membrane

SODIUM HYDROXIDE

FORMULA: NaOH M.W. 40 g/mol BOILING PT: 1390 °C (1013 hPa) MELTING PT: 323° DENSITY: 2.13 g/cm³ (20°C) CAS: 1310-73-2 EINECS: 215-185-5 UN: 1823





REXALL Chemicals / ESBE Scientific Chemical Customer Support

With chemical customer service teams across Canada, we can join the right individuals, market knowledge and technology to efficiently serve any of your needs. Our committed groups of chemical specialists are remaining by to answer any of your inquiries.

Assay (Total C6 Hydrocarbons)	%99.3
Color (APHA)	<5
Density at 25C (g/mL)	0.672
Residue after Evaporation	<%0.001
Sulfur Compounds (as S)	<%0.001
Thiophene	Pass Test
Water Soluble Titrable Acid	Pass Test
Description	Clearn, colorless liquid

Hexane ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
lx4L	HDPE Fluorinated Bottle	REX-RX890077	248.00
20L	Steel Pail	REX-RX890078	197.00
200L	Drum	REX-RX890080	650.00
200L	Drum	REX-RX890080	650.00

Assay	%99.7
Color (APHA)	<5
Residue after Evaporation	1ppm
Water	%0.03
Substances Darkened by H2SO4	To Pass Test
Density at 25 C (g/mL)	0.895 g/ ml
Titrable Acid (meq/g)	0.0008 meq/g
Description	Clear, Colourless Li quid

Sodium Hydroxide 50%, Membrane

Size	Packaging	ESBE PART NUMBER	Price
20L	Drum	REX-RX890123	440.00



HEPTANE

HEPTANE ACS

FORMULA: C7H16 M.W: 100.21 g/mol BOILING PT: 98.42°C MELTING PT: -90.6 °C DENSITY: 684 kg/m³ FLASH PT:25 F (-4 C) CAS: 142-82-5 EINECS:205-563-8 UN:1206



Assay (GC)	%99.5
Color (APHA)	5
Residue After Evaporation	<%0.001
Water	%0.002
Description	Clearn, colorless liquid

Heptane ACS

Meets ACS Specifications for general use

Size	Packaging	ESBE PART NUMBER	Price
4x4L	HDPE Fluorinated Bottle	REX-RX890073	290.00
20L	Steel Pail	REX-RX890074	275.00
200L	Drum	REX-RX890075	994.00

ODORLESS KEROSENE

ODORLESS KEROSENE

FORMULA: C12H26 M.W. 170 g/mol BOILING PT: 185 - 211 °C MELTING PT: < -20 °C DENSITY: 769 kg/m³ FLASH PT: > 61 °C CAS: 64742-48-9 EINECS: 232-366-4



Sulfur Content	0 wppm
Anline Point	°88C
Viscosity at °40C	2.4cSt
Specific Gravity at °15.6C	0.7930
Aromatics Content	0.02 wt%
Flash Point	°97.1C
Distillation Temperature, IBP	°228C
Distillation Temperature, DP	°254 C
Color, Saybolt	>30 Saybt
Substance Reducing KMnO4	Pass Test
Appearance	Clearn, colorless liquid

Odorless Kerosene

Size	Packaging	ESBE PART NUMBER •	Price
4x4L	HDPE Bottle	REX-RX890124	160.00
200L	Drum	REX-RX890125	690.00

ISO-PROPYL ALCOHOL, 70% V/V

ISO PROPYL ALCOHOL,70%

FORMULA: (CH ₃) ₂ CHOH
M.W.: 60,1 g/mol
BOILING PT: 82°C
MELTING PT: -88 °C
FLASH PT: 18 °C
DENSITY: 0.8 to 0.92 g/cm ³ (20 °C)
CAS: 67-63-0
UN:1987





CUSTOM MANUFACTURING

REXALL Chemicals has the manufacturing abilities to deliver any chemical formulation or custom package size or sort that your association may require. Whether your objective is to decrease your staff's time spent preparing form ulations used in your laboratory or to have item pre-packaged in single dose units, REXALL Chemicals experienced compound manufacturing staff can help you. Get in touch with us to ask for a quote on custom chemical products.

ISO-PROPYL ALCOHOL, 70% V/V

Size	Packaging	ESBE PART NUMBER	Price
0L	Steel Pail	REX-RX890551	152.00
00L	Drum	REX-RX890552	1,345.00
UUL	Dram	TEX TIX030002	1,0-0.00

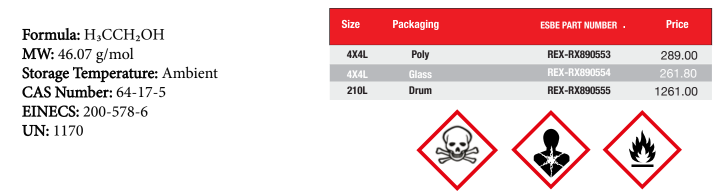
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2-Propanol 50% (v/v)



ETHANOL DENATURED ANHYDROUS

ETHANOL DENATURED ANHYDROUS



SODIUM HYDROXIDE 50%

SODIUM HYDROXIDE 50% W/W REAGENT

Formula: NaOH MW: 40 g/mol **Boiling Pt:** 119 - 135 °C (1013 hPa) **Melting Pt:** 9...10 °C **Density:** 1,53 g/cm³ (20 °C)

Size	Packaging	ESBE PART NUMBER	PRICE
4X4L	Poly	REX-RX890556	247.00
20L	Steel Pail	REX-RX890349	310.00

Storage Temperature: Ambient **CAS Number:** 1310-73-2 **EINECS:** 215-185-5 **UN:** 1824



ACETONITRILE

ACETONITRILE ACS

Formula: H₃CCN **MW:** 41,05 g/mol **Boiling Pt:** 81,6 °C (1013 hPa) Melting Pt: -45,7 °C **Density:** 0,782 g/cm³ (20 °C) **Flash Pt**: 2 °C (closed cup) **CAS Number:** 75-05-8 **UN:** 1648

AMMONIUM HYDROXIDE 28%

AMMONIUM HYDROXIDE 28% ACS

Formula: NH₃ MW: 35.05 g/mol **Boiling Pt:** 32 - 37,7 °C (1013 hPa) **Melting Pt:** -60...-57,5 °C **Density:** 0,88 to 0.91 g/cm³ (20 °C) CAS Number: 1336-21-6 **UN:** 2672

N,N DIMEHYFLOR

N,N DIMEHYFLORMAMIDE

Formula: HCON(CH₃)₂ MW: 73,09 g/mol **Boiling Pt:** 153 °C (1013 hPa) Melting Pt: -61 °C **Density:** 0,949 g/cm³ (20 °C) Flash Pt: 57,5 °C (closed cup) CAS Number: 68-12-2 **UN:** 2265

Size	Packaging	ESBE PART NUMBER	Price
4X4L	Poly	REX-RX890188	995.00
4X4L	Glass	REX-RX890200	1,205.00
200L	Steel Pail	REX-RX890201	820.00



Size	Packaging	ESBE PART NUMBER .	Price
4X2.5L	Poly	REX-RX890205	196.00
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Size	Packaging	ESBE PART NUMBER	PRICE
4X4L	Poly	REX-RX890190	989.00
4X4L	Glass	REX-RX890206	1,012.00
200L	Steel Pail	REX-RX890208	1,735.00







3. ACIDS

PHOSPHORIC ACID

PHOSPHORIC ACID ACS

Size	Packaging	ESBE PART NUMBER	Price
4X2.5L	Poly	REX-RX890558	630.00

Formula: H₃PO₄ **MW:** 98 g/mol Melting Pt: 28 °C **Density:** 1,71 to 1.87 g/cm³ (25 °C) **CAS Number:** 7664-38-2 **UN:** 1805



SULFURIC ACID AQUEOUS SOLUTION

SULFURIC ACID AQUEOUS SOLUTION

Formula: H_2SO_4	Size Packagi	ng	ESBE PART NUMBER •	Price
MW: 98,08 g/mol Formula: H ₂ SO ₄	4N Solution in 20L	4N Cubitainer	REX-RX890525	210.00
MW: 98.08 g/mol	1N Solution in 4X4L 4N Solution in 20L	Poly Bottle 1N Cubitainer	REX-RX890526	45700 378.00
Storage Temperature: Ambient		in ousidinoi		070.00
CAS Number: 7664-93-9 UN: 2796		de		

NITRIC ACID 2N IN AQUEOUS SOLUTION

NITRIC ACID 2N IN AQUEOUS SOLUTION

Size	Packaging	ESBE PART NUMBER	PRICE
4X4L	Poly	REX-RX890528	871.20
20L	Pail	REX-RX890529	3,200.00



Formula: HNO₃ **MW:** 63,01 g/mol **CAS Number:** 7697-37-2 **UN:** 3264

PERCHLORIC ACID

PERCHLORIC ACID ACS





ACETIC ACID GLACIAL

ACETIC ACID GLACIAL ACS

Size	Packaging	ESBE PART NUMBER .	Р
4X2.5L	Poly Bottle	REX-RX890187	24

HYDROBROMIC ACID 48%

HYROBROMIC ACID 48% ACS





Formula: HClO₄ **MW:** 100.46 g/mol Boiling Pt: 160 - 181 °C (1013 hPa) **Melting Pt:** –112,2 °C **Density:** 1,53 to 1.768 g/cm³ (20 °C) **CAS Number:** 7601-90-3 **UN:** 1873

ckaging	ESBE PART NUMBER	Price
Poly	REX-RX890559	640.00



41.00

Formula: H₃CCOOH MW: 60,05 g/mol Flash Pt: 38.5 **CAS Number:** 64-19-7 **UN:** 2789



Formula: HBr **MW:** 80.91 g/mol **Density:** 1,47 g/cm³ (20 °C) CAS Number: 10035-10-6 **UN:** 1788



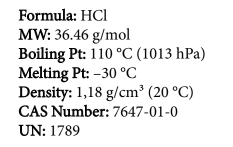


3. ACIDS

HYDROCHLORIC ACID 36%

HYDROCHLORIC ACID 36% ACS

SULFURIC ACID 93-98%





SULFURIC ACID 93-98%

Size	Packaging	ESBE PART NUMBER .	Price
4X2.5L	Poly	REX-RX890193	280.00

4. POWDERS

SODIUM PEROXIDE

SODIUM PEROXIDE ACS

FORMULA: Na₂O₂ M.W.: 77,98 g/mol BOILING PT: 657 °C MELTING PT: 660 °C DENSITY: 2.805 g/cm³ (20 °C) CAS: 1313-60-6 EINECS:215-209-4 UN:1504





SODIUM HYDROXIDE

SODIUM HYDROOXIDE A

FORMULA: NaOH M.W.: 40 g/mol BOILING PT: 1390°C MELTING PT: 323 °C DENSITY: 2.13 g/cm³ (20 °C) CAS: 1310-73-2 UN:1823







Size	Packaging	ESBE PART NUMBER	PRICE
4X4L	Poly	REX-RX890195	992.00

Formula: H₂SO₄

MW: 98,08 g/mol

Melting Pt: 3 °C

UN: 1830

Boiling Pt: ~ 335 °C (1013 hPa)

Density: 1,84 g/cm³ (20 °C)

CAS Number: 7664-93-9



ze	Packaging	ESBE PART NUMBER	Price
KG	Steel Pail	REX-RX890541	3,350.00



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e	Packaging	ESBE PART NUMBER	Price
G	Poly Pail	REX-RX890543	487.00



4. POWDERS

LEAD ACETATE TRIHYDRATE

LEAD (II) ACETATE TRIHYDRATE 99.0-103.0%, CRYSTALS ACS

FORMULA: (H₃CCOO)₂Pb·3H₂O M.W.: 379,34 g/mol BOILING PT: 280°C MELTING PT: 75 °C DENSITY: 2.55 g/cm³ (20 $^{\circ}$ C) CAS: 6080-56-4 UN: 1616



Size	Packaging	ESBE PART NUMBER	Price
2 Kg	Bottle	REX-RX890536	990.00
10 Kg	Poly Pail	REX-RX890537	396.00
50 Kg	Fibre Keg	REX-RX890538	3,500.00

IODIC ACID REAGENT

IODIC ACID REAGENT ACS

FORMULA: HIO₃ M.W.: 175,91 g/mol MELTING PT: 110 °C DENSITY: 4,629 g/cm³ (20 °C) CAS: 7782-68-5 UN: 3085





SILVER NITRATE CRYSTALS

SILVER NITRATE

FORMULA: AgNO₃ M.W.: 169,87 g/mol BOILING PT: 444°C MELTING PT: 210 °C DENSITY: 4.35 g/cm³ (20 $^{\circ}$ C) CAS: 7761-88-8 UN:1493



Size	Packaging	ESBE PART NUMBER	Price
500G	Amber Glass	REX-RX890545	1,256.00

SODIUM HEXAMETAPHSPHT

SODIUM HEXAMETAPHOSPHAT

FORMULA: Na₂P₆O₁₈ M.W.: 611,77 g/mol MELTING PT: 610 °C DENSITY: 1.25 g/cm³ (20 °C) CAS: 10124-56-8







ize	Packaging	ESBE PART NUMBER	Price
.5KG	Amber Glass	REX-RX890548	3,809.00

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e Packa	ging	ESBE PART NUMBER	Price
KG Poly	Pail	REX-RX890547	635.80



4. POWDERS

POTASSIUM PHOSPHATE DIBASIC

POTASSIUM PHOSPHATE DIBASIC ACS

Formula: K₂HPO₄ **MW:** 174,18 g/mol **Melting Pt:** 340 °C **Density:** 2,3 g/cm³ (20 °C) **MDL Number:** MFCD00011383 **CAS Number:** 7758-11-4 **Merck Index:** 12,07828



Packaging	ESBE PART NUMBER	Price
Poly Bottle	REX-RX890536	114.50
Plastic Bag in Pail	REX-RX890537	329.90
Poly Pail	REX-RX890537	447.90
	Poly Bottle Plastic Bag in Pail	Poly Bottle REX-RX890536 Plastic Bag in Pail REX-RX890537

SODIUM PHOSPHATE DIBASIC ANHYDROUS

SODIUM PHOSPHATE DIBASIC ANHYDROUS ACS

Formula: Na₂HPO₄ **MW:** 141,96 g/mol **Melting Pt:** 250 °C **Density:** 1,53 g/cm³ (20 °C) **MDL Number:** MFCD00003496 **CAS Number:** 7558-79-4 **Merck Index:** 12,08805





MAGNESIUM SULFATE HEPTAHYDRATE

MAGNESIUM SULFATE HEPTAHYDRATE ACS

Formula: MgSO₄·7H₂O MW: 246,48 g/mol Melting Pt: 1124 °C Density: 2,66 g/cm³ (20 °C) MDL Number: MFCD00149785 CAS Number: 10034-99-8 Merck Index: 13,05715





POTASSIUM PHOSPHATE MONOBASIC

POTASSIUM PHOSPHATE MONOBASIC ACS

Formula: KH₂PO₄ MW: 136,09 g/mol Boiling Pt: ~ 100 °C (1013 hPa) Melting Pt: 253 °C Density: 2,3 g/cm³ (20 °C) MDL Number: MFCD00011401 CAS Number: 7778-77-0 Merck Index: 12,07829



Size	Packaging	ESBE PART NUMBER	Price
500gr	Poly Bottle	REX-RX890504	111.70
25 Kg	Poly Bottle	REX-RX890505	989.00

ize	Packaging	ESBE PART NUMBER	Price
)0 gr	Poly Bottle	REX-RX890506	63.89
2 Kg	Poly Pail	REX-RX890508	790.00

e	Packaging	ESBE PART NUMBER	Price
Ogr	Poly Bottle	REX-RX890509	85.90
Kg	Poly Bottle	REX-RX890510	65.70
Kg	Poly Bottle	REX-RX890511	256.00



4. POWDERS

EDTA DISODIUM SALT DIHYDRATE

EDTA DISODIUM SALT DIHYDRATE ACS

Formula: $C_{10}H_{14}N_2Na_2O_8\cdot 2H_2O$ **MW:** 372,24 g/mol Melting Pt: 255 °C MDL Number: MFCD00150037 **CAS Number:** 6381-92-6 **Merck Index:** 13,03543

UREA

UREA ACS

MW: 60,06 g/mol

Melting Pt: 132,7 °C

CAS Number: 57-13-6

Merck Index: 12,10005

Formula: NH₂CONH₂

Boiling Pt: 197 °C (1013 hPa)

Density: 1,34 g/cm³ (20 °C)

MDL Number: MFCD00008022



Size	Packaging	ESBE PART NUMBER	Price
500 gr	Poly Bottle	REX-RX890512	120.90
2.5 Kg	Poly Bottle	REX-RX890513	579.80
10 Kg	Poly Pail	REX-RX890514	1,289.50

CALCIUM CHLORIDE DIHYDRATE

CALCIUM CHLORIDE DIHYDRATE ACS

Formula: CaCl₂·2H₂O **MW:** 147,01 g/mol **Boiling Pt:** 1600 °C (1013 hPa) Melting Pt: 176 °C **Density:** 1,85 g/cm³ (20 °C) MDL Number: MFCD00149613 CAS Number: 10035-04-8





BROMINE

BROMINE

Formula: Br₂

MW: 159,81 g/mol **Boiling Pt:** 58,7 °C (1013 hPa) Melting Pt: -7,2 °C **Density:** 3,12 g/cm³ (20 °C) MDL Number: MFCD00010896 **CAS Number:** 7726-95-6 **UN:** 1744 **ADR:** 8,I Merck Index: 13,01378





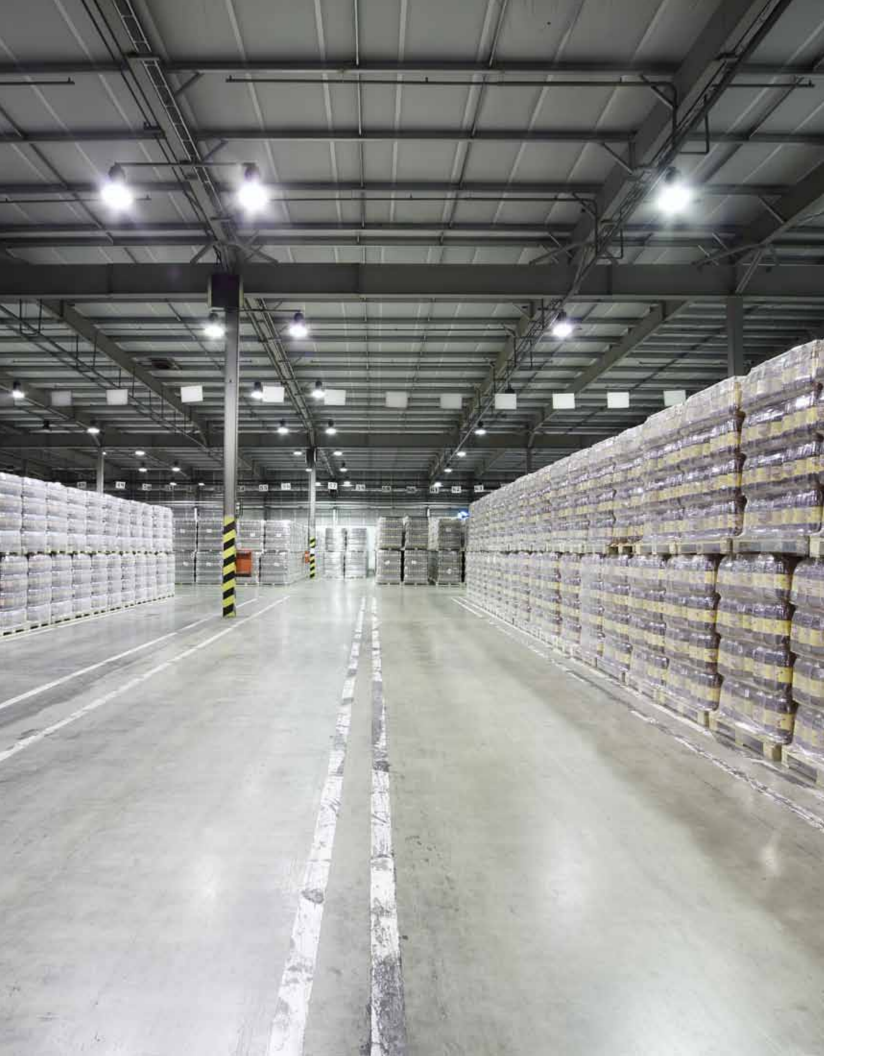
Size	Packaging	ESBE PART NUMBER	Price
2 Kg	Poly Bottle	REX-RX890516	301.00
12 Kg	Poly Pail	REX-RX890517	990.90
12 Ng	roiyrun	nEx fixesour	330.30



ize	Packaging	ESBE PART NUMBER	Price
(1kg	Poly Bottle	REX-RX890519	240.00
2 Kg	Poly Pail	REX-RX890520	360.00

Size	Packaging	ESBE PART NUMBER	Price
500 gr	Poly Pail	REX-RX890204	490.30







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