

A r s e n i c S o l u t i o n

A c i d B o r i c S o l u t i o n

A c i d C i t r i c S o l u t i o n

A c i d L a c t i c

A c i d O l e i c

A c i d P a l m i t i c

A c i d P i c r i c S o l u t i o n

A c i d P r o p i o n i c

A c i d T a n n i c

A l c o h o l M e t h y l

A l c o h o l I s o p r o p y l

A l k y a t e L i g h t

A l u m i n i u m S o l u t i o n

A l u m i n i u m C h l o r i d e S o l.

A l u m i n i u m S u l p h a t e S o l.

A l u m i n i u m N i t r a t e S o l.

A m m o n i u m S u l p h a t e S o l.

A n i l i n e L i q u i d

A n t i m o n y S a l t s

A r o m a t i c F u e l s 5 0 %

A r s e n i c A c i d

A u t o m . T r a n s m . F l u i d s

B a r i u m C h l o r i d e

S o l u f i o n   B a r i u m

H y d r o x i d e   S o l.

B a r i u m   N i t r a t e   S o l u t i o n

B a r i u m   S u l p h i d e   S o l.

B e e r

B e e r   W o r t

B e e r   S u g a r   L i q u o r s

B o r d e a u x   M i x t u r e s

B o r i c   A c i d

B u t t e r m i l k

B u t y l   A l c o h o l

C a b i n o l

C a l c i u m   C a r b o n a t e   S l u r r y

C a l c i u m   C h l o r i d e   5 0 %   c o n c

C a l c i u m   H y d r o x i d e   S o l.

C a l c i u m   N i t r a t e

S o l u t i o n   C a l c i u m

P h o s p h a t e   S l u r r y

C a l i s h e   L i q u o r s

C a n e   S u g a r   L i q u o r s

C a r b o n i c   A c i d

C a s t o r   O i l

C a s e a n

China Wood Oils

Citric Acid Solution 10%

Clay Slurry

Coconut Oil

Cod Liver Oil

Coffee Extract

Copper Chloride

Solution Copper

Cyanide

Copper Sulphate Sol.

Com Oil

Cottonseed Oil

Creosote Creosote

Cutting Oil

Detergent Water

Developing Fluid

Dextro

Diesel Synthetic Lubric.

Diesel Fuel

Diethylene Glycol

Isobutylene

Dipentene

Embalming Fluid

Epoxy Resin

Ethane Ethyl Alcohol

Ethylchloride

Ethylene

Ethylene Glycol

Fatty Acids

Ferric Chloride

Ferric Nitrate

Fish Oil

Fluorobasic Acid

Fluorsilic

Fumatic Acid

Gas oil

Galllic Acid

Gelatin

Glucose

Glue

Glycerine

Glycerol

Grain Mash

Heptane

Hexyl Alcohol

Hydro Carbons Light

H y d r o s u l f i t e

H y d r o c h o l o r o s A c i d 3 0 %

I o n S u l p h a t e S o l u t i o n

I s o B u t a n e

I s o B u t y l e n e

I s o P e n t a n e

I s o P r o p y l A l c o h o l t

K e r o s e n e

K e t c h u p

L a c t i c A c i d

L a r d

L a t e x

L e a d N i t r a t e S o l u t i o n

L i n s e e d O i l

L i m e B l e a c h

L i t h i u m C h l o r i d e

M a g n e s i u m C h l o r i d e S o l.

M a g n e s e C h l o r i d e

M a g n e s i u m S u l p h a t e

M a l t B e v e r a g e

M a y o n n a i s e

N i c k e l S u l p h a t e S a t u r a t.

O i l D i e s e l

O il F u e l

O il M in e r a l

O il N u t

O il O live

O il P araffin

O il P e a n u t

O il S ilic o n e

O il S oya B e a n

O il T a ll

O il V e g e t a b l e

P alm ic A cid

P alm O il

P araffin O il

P ectin O il

P ectin L iqu o r

P entane

P olyglycols

P otassium

B i c a r b o n a t e

P otassium C yanidic

P otassium S ilicate

P otassium S ulph a t e

P ropano l

P r o p i o n i c A c i d

R a p e s e e d O i l S o l .

A m m o n i a c

S i l v e r N i t r a t e S o l u t i o n

S o d i u m B i c a r b o n a t e S o l .

S o d i u m H y d r o s u l f i t e S o l .

S o d i u m M e t a p h o s p h a t e

S t a n n i c C h l o r i d e S o l .

S u g a r S o l u t i o n s

T a n n i c A c i d

T r i s o d i u m P h o s p h a t e S o l .

T u r p e n t i n e

U c o n H y d r o l u b e s

V e g e t a b l e O i l s

W a t e r w i t h S o l u b l e O i l

W i n e

Z i n c C h l o r i d e S o l u t i o n s