

Acetal Hyde

Actate Solvents

Aectic Acid

Acetic Acid Glacial

Acetylene Tetrabromide

Acid Copper Solution

Acid Fluosilicic

Acid Fomic

Acid Hydmbromic

Acid Hydrocyanic

Acid Hydrofluosilicic

Acid Hydroxy Acetic

Acid Maleic

Acid Nitric – 10% .conc.

Acid Oxalic

Acid Phosphoric

Acid Sulphuric 50% conc.

Acrolein

Alcohol Octyl

Aldehyde

Acetaldehyde

Alkyl Arylsulphoric Acid

Allyl Ketone

A m m o n i a A n h y d r o u s

A m m o n i a A q u e o u s S o l.

A m m o n i a C a r b o n a t e S o l.

A m m o n i a H y d r o x i d e S o l.

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

A n i l i n e H y d r o c h l o r i d e

B i c h l o r i d e o f M e r c u r y S o l.

B l a c k S u l p h a t e L i q u o r

B l e a c h i n g P o w d e r S o l.

B o r a x S o l u t i o n s

B u t y l e n e

C a u s t i c S o d a

C e l l u b e s

C h l o r a t i c A c i d

C h l o r o a c e t a l h y d e

C o p p e r A m m o n i u m A c e t.

C o p p e r P l a t i n g S o l u t i o n

C r e s o i s C r e s t i c A c i d

C r o n t o n a l d e h y d e

C y c l o h e x y l a m i n e

C u p r o u s A m m o n i a A c e t.

C y a n i c A c i d S o l u t i o n

C y a n i c C o m p o u n d s

C y a n o g e n

D i a c e t o n e A l c o h o l

D i a m y l a m i n e

D i b u t y l P h t h a l a t e

D i e t h a n o l a m i n e

D i e t h y l A n i l i n e

D i e t h y l F o m a l d e h y d e

D i e t h y l H y d r a z i n e

D i e t h y l M a l e a t e

D i e t h y l S u l p h a t e

D i e t h y l e n e T r i a m i n e

D I - I s o b u t h y l e n e K e t o n e

D i m e t h y l A n i l i n e

D i o c t y l A m i n e

D i o c t y l P h t h a l a t e

D i o x a n e

D i m e t h y l T e r e p h t h l a t e

D o w a n o i s

E t h a n o l a m i n e

E t h y l B r o m i d e

E t h y l M e r c a p t a n

E t h y l P y r i d i n e

E t h y l S u l p h a t e

E t h y l e n e D i a m i n e

F i l m D o p e

G lae cal A cetic A cid

H ex a m in e

H ex a ch lo ro A c e t o n e

H e x o n e

H y d r a z in e A n h y d r o u s

H y d r o b r o m ic A c id

H y d r o c y a n ic A c id

H y d r o g e n B r o m id e A n h y d r o u s

H y d r o x y A c e t ic A c id

I o d in e

I o d o f o r m

I r o n P y r it ic A c id

I s o - B u t y l M e t h y l K e t o n e

I s o - B u t y r a l d e h y d e

I s o C y a n a t e

I s o P r o p y l A c e t a t e

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

L a c q u e r W i t h K e t o n e S o l.

M a g n e s i u m A c e t a t e S o l.

M a l e ic A c id

M e l a m in e R e s in s

M e r c a p t a n s

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

M e t h y l A c r e l a t e

Methyl Cellosolve

Methyl Ethyl Ketone

Methyl Formate

Monochloroacetic Acid

Monoethanolamine

Nitrating Salts

Nitro Methane

Nitrous Oxide

Phthalic Anhydride

Picoline Alpha

Polyvinyl Acetates

Propion Aldehyde

Pyridine

Sodium Acetate Sol.

Sodium Hypochlorite Sol.

Sulphur Dioxide Liquid

Tricresyl Phosphate

Triethanolamine

Triethylanine

Tri-Nomal-Butyl

Phosphate