

PHARMACEUTICALS



FINE CHEMICAL

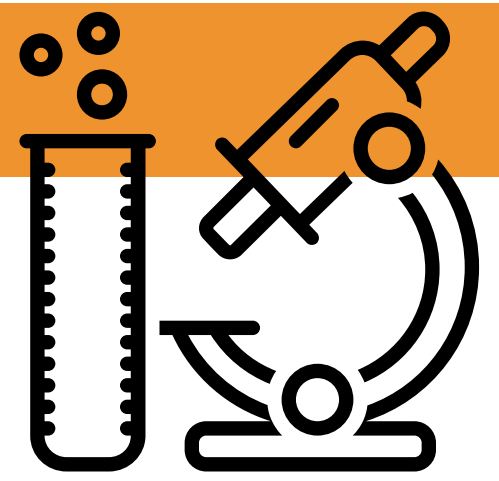


DYES AND PIGMENTS



PESTICIDES





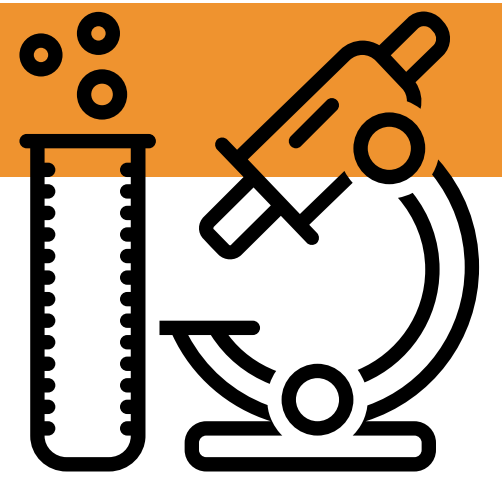
A

- Acid Yellow G (Acid Yellow 11). - Acid
- Yellow MR 150% (Acid Yellow 42)
- Acid Bright Red 2B 125% (Acid Red 249) Acid Red 10 B
- 140%(Acid Violet 54)
- Acid Yellow 36 (Metanil Yellow) Acid Scarlet 3
- R (Acid Red 18) Acid Orange 7
- Acticide[®] EP Paste
- Activate Alumina
- Anionic Exchange Resin
- Alendronic Acid
- Alpha-Bromo-2-Chlorophenylacetic Acid Arbocel P 290
- (Powdered Cellulose)
- ACIDO 2,2BIS IDROSSIMETIL PROPION 2,2-BIS(HIDROXYME)
- Ammonium Chloride
- Acetonitrile
- Aluminium Hydroxide

B

- Bentonite Acid Leached Powder Grade F-20
- Benzoin Ethyl Ether
- BENZYL SULFONYL CHLORIDE
- •BCCA 2Leu 1val11Le CD BIM
- Bisindolylmaleimide 95%
- BOC-NITROARGININA(,N-BOC-N'-Nitro-LArglnlne)
- Benzophenone

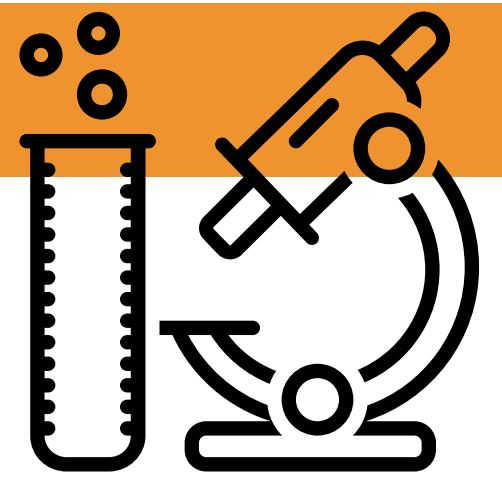




C

- Chemical Biresin G48 Hardener
- Chemical Biresin G55 Hardener
- CMB 303 4T
- Cyanuric Acid
- Chemical Biocide and Fungicide
- Chrome Oxide Green
- Celite Powder
- Citric Acid
- Carbon Black Degussa (Printex)
- Carbon Black N-660
- Calcium Carbonate
- Chitosan Powder
- Cationic Blue 3BL 250% (Basic Blue 53)
- Calcium Hydrogen Phosphate Anhydrous
- Catalyst PTF (Potassium Fluorotitanate)
- Calcium Iodate
- CPM- II Compound





D

- Diethylene Triamine Penteacetic Acid
- Dimethyl Sulfoxide (DMSO)
- DIPHENYLHYDANTOIN
- Dipotassium Phosphate

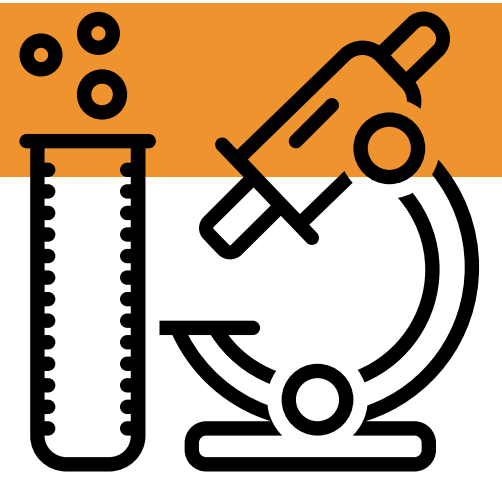
E

- Ethyl Ammonium Hydroxide
- Effersoda 12 (88 % Sodium Bicarbonate And 12% Sodium Carbonate)

F

- Furfuraldehyde Acetale



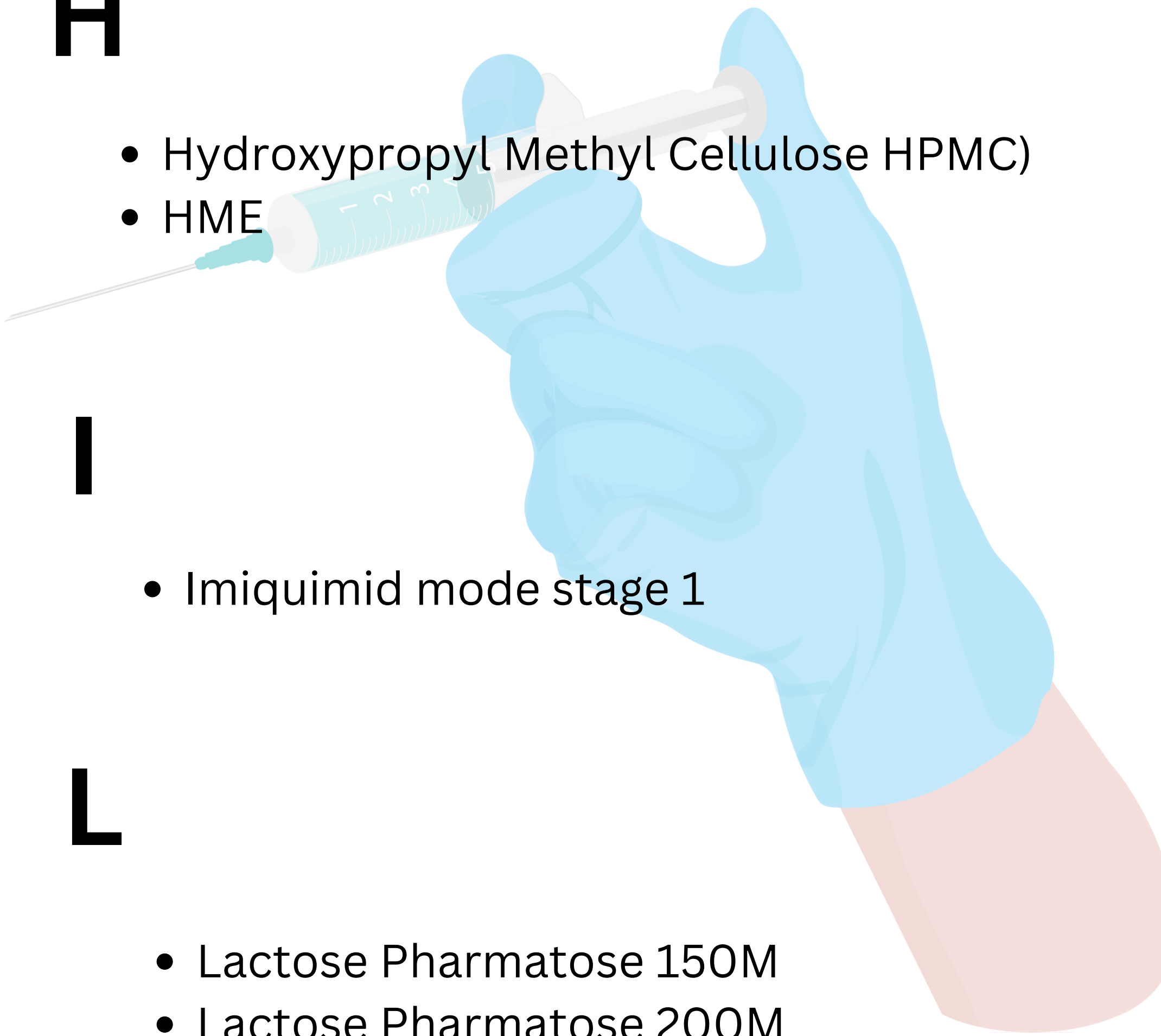


G

- GLUCOSIO MONOIDRA TO

H

- Hydroxypropyl Methyl Cellulose (HPMC)
- HME



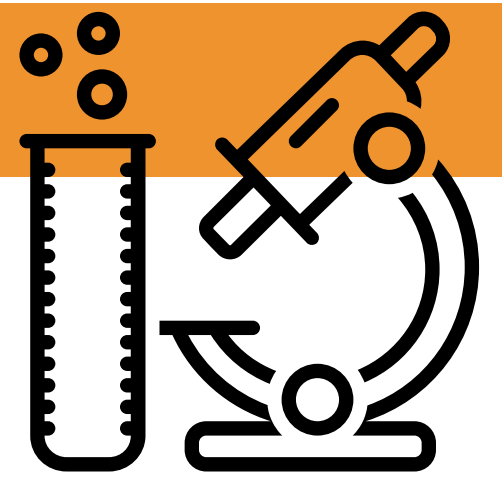
I

- Imiquimid mode stage 1

L

- Lactose Pharmatose 150M
- Lactose Pharmatose 200M
- LMF-III (LOMFNAVIR III STAGE)





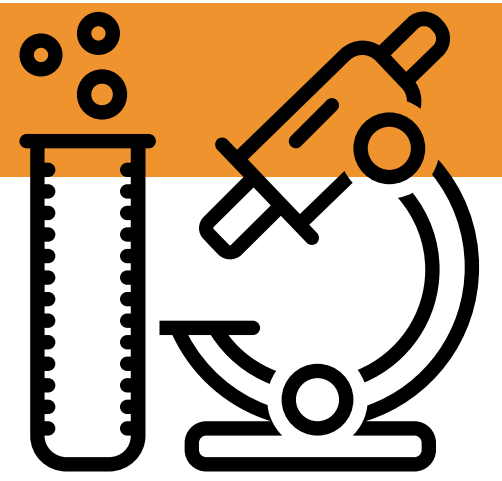
M

- Methyl Hydroxyethyl Cellulose (MHEC)
- Magnesium Sulphate
- Magnesium Hydroxy Sulfate
- Methoxyphenamine Hcl
- Mexenone (Benzophenone-10)

N

- N, N -BIS-(TRIMETHYLSILYL)-UREA (BSU)
- N-Acetyl Glucosamine
- N-Boc-N'-Nitro-L-Arginine
- N,N-Dimethylglycine Hcl
- N-METHYL HEAHDROAZEPIN-4-ONE-HCL 99%
- N-Methyl-2-O-Xindole
- N-(2,6-Dimethylphenyl)-2-(Piperazin-1-yl)Acetamide
- Natural Garne

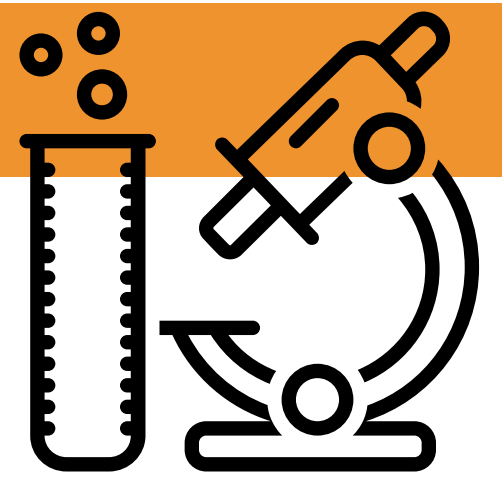




P

- PVC Lubricant
- Pigment Red 166
- Pearl Pigment 183Special Flash Pearl 50-500 um
- Pearl Pigment 193Super Flash Pearl 70-700 um
- Pearl Pigment 215Red Pearl 10-60 um
- Pearl Pigment 217Copper Pearl 10-60 um
- Pearl Pigment 225Blue Pearl 10-60 um
- Pearl Pigment 235Green Pearl 10-60 um
- Pearl Pigment 335Olympic Gold 20 -200 um
- Pearl Pigment 502Red-Brown 10-60 um
- Pearl Pigment 504Wine Red 10-60 um
- Pearl Pigment 505Mauve 10-60 um
- Pearl Pigment 522Red-Brown Satin 5-25 um
- Pearl Pigment 524Red-Brown Satin 5-25 um
- Plaster Powder Technical Grade
- Propylene glycol
- POLYQUATERNIUM 10



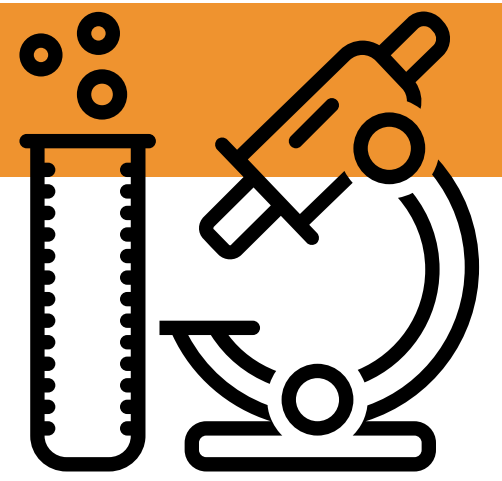


- Polyoxethene- 40 Sorbitol Hexaolate
- Petroleum Resin C9
- Petroleum Resin C5
- P-DIETHYLAMINO BENZOIC ACID 98%
- Pracestol
- PVP Plasdone K-29/32
- Poly Oxethene-40
- Pirrolidina,3(8),II

R

- RD POWDER
- Ranlactam
- RESINA XAD





S

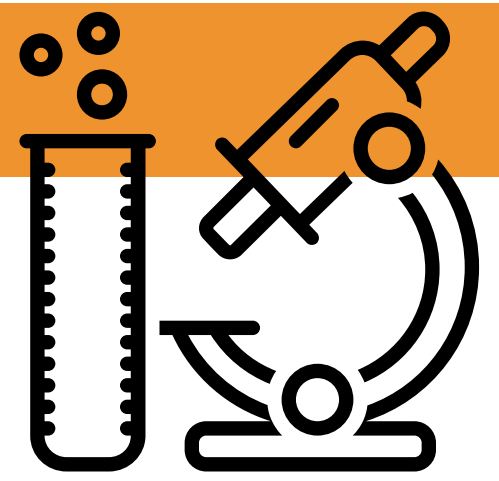
- Sodium Bisulfate
- Sodium Sulfate
- S-BMT MANDELATO
- SILICE COLLOIDAL E-COLLOIDALSLLCA
- Sulfo benz Acid Pot Salt-P
- Sodium Alumin Silica
- SODIUM HYDROXIDE PEARLES (Caustic Soda)
- SODIUM LIGNOSULPHONATE

T

- Tanning Agent
- Titanium Dioxide (Anatase Grade)
- Titanium Dioxide (Rutile Grade)
- Transparent Iron Oxide Pigment Yellow (Sicotrans Pigment Yellow 42)
- Transparent Iron Oxide Pigment Red (Sicotrans Pigment Red 101)
- Tetrabutylammonium Bromide
- Trityl Losarten

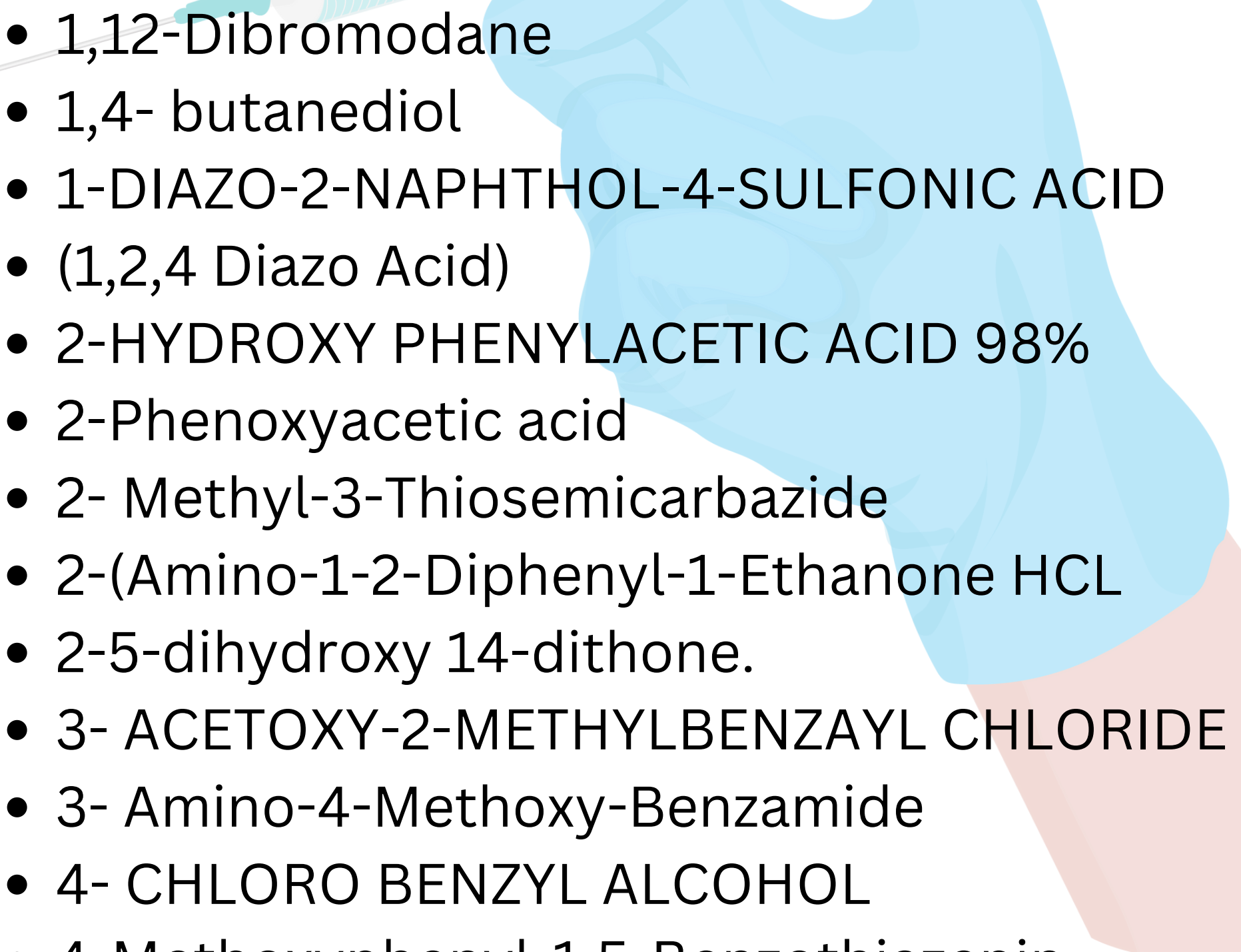
- Trimethyl Liquid
- Thymine



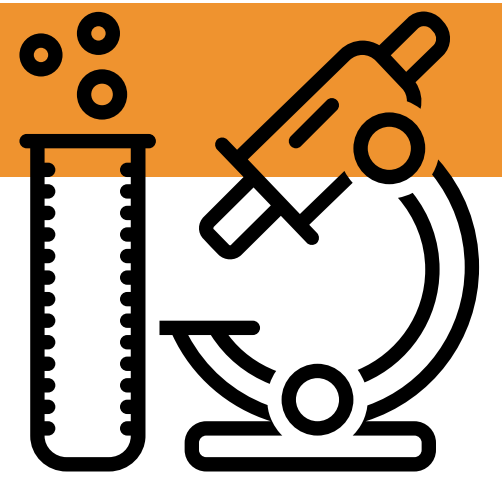


Z

- Zirconium Dioxide 99.5%
- ZPD - IV COMPOUND (ZIPRASIDONE IV STAGE)
- ZINC Stearate

- 
- 1,12-Dibromodane
 - 1,4- butanediol
 - 1-DIAZO-2-NAPHTHOL-4-SULFONIC ACID
 - (1,2,4 Diazo Acid)
 - 2-HYDROXY PHENYLACETIC ACID 98%
 - 2-Phenoxyacetic acid
 - 2- Methyl-3-Thiosemicarbazide
 - 2-(Amino-1-2-Diphenyl-1-Ethanone HCL
 - 2-5-dihydroxy 14-dithone.
 - 3- ACETOXY-2-METHYLBENZAYL CHLORIDE
 - 3- Amino-4-Methoxy-Benzamide
 - 4- CHLORO BENZYL ALCOHOL
 - 4-Methoxyphenyl-1,5-Benzothiazepin





- 4 amino 1.1 Diphosphonic acid
- 4,5-DIPHENYL-2-OXAZOLEPROPIONIC Acid
- 5- Phenyl Hydantoin
- 6- Chloronicotinic Acid 98%
- 6 Amino methyl-6-11-dihydro-5H-(E)-2-butenediote

