

If there are images in this attachment, they will not be displayed. [Download the](#)

Sheet1

	A	B	C	D	E	F
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						
21						
22						
23						
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
35						
36						

SUJATA CHEMICALS, BARODA, II

SALTS-inorganic fine chemicals

- 1 ammonium acetate crystals
- 2 ammonium formate crystals
- 3 ammonium oxalate crystals
- 4 ammonium dihydrogen phosphate
- 5 di ammonium phosphate
- 6 ammonium sulphate crystals
- 7 barium acetate crystals
- 8 barium chloride dihydrate crystals
- 9 barium nitrate
- 10 calcium carbonate precipitated
- 11 calcium acetate dried(monohydrate)
- 12 calcium chloride dihydrate
- 13 calcium formate
- 14 calcium hydroxide
- 15 di calcium phosphate dihydrate & anhdry
- 16 both the grades available--one from rock
- 17 and the other virgin phosphoric acid bas
- 18 mono calcium phosphate
- 19 tri calcium phosphate
- 20 copper sulphate crystals pentahydrate
- 21 EDTA ACID(PLAIN ACID) & edta disodiu
- 22 ferrous sulphate crystals & dried(monol

37	23 magnesium acetate crystals
38	24 magnesium chloride hexahydrate cryst
39	25 magnesium sulphate heptahydrate crys
40	26 oxalic acid dihydrate crystals
41	27 potassium acetate anhydrous
42	28 tri potassium citrate crystals
43	29 potassium formate crystals
44	30 potassium nitrate crystals
45	31 potassium bisulphate-potassium hydrog
46	32 potassium hydroxide pellets
47	33 potassium dihydrogen phosphate
48	34 di potassium hydrogen phosphate
49	35 potassium chloride crystals
50	36 potassium sulphate
51	37 potassium oxalate--di potassium oxalate
52	38 sodium acetate trihydrate
53	39 sodium acetate anhydrous
54	40 sodium carbonate monohydrate
55	41 sodium carbonate anhydrous
56	42 sodium bicarbonate(sodium hydrogen c
57	43 sodium chloride
58	44 tri sodium citrate dihydrate crystals & ar
59	45 sodium bisulphite/sodium metabisulphit
60	46 sodium dihydrogen phosphate
61	47
62	48
63	49
64	50 sodium formate crystals
65	51 di sodium hydrogen phosphate
66	52
67	53
68	54 tri sodium phosphate
69	
70	55 sodium hydroxide pellets
71	56 sodium nitrite
72	57 sodium nitrate
73	58 sodium sulphate anhydrous
74	59 sodium thiosulphate crystals & anhydro
75	60 sodium oxalate-di sodium oxalate crysta
76	61 thiourea
77	62 urea crystals

63 zinc acetate dihydrate crystals

64 zinc sulphate heptahydrate crystals

65 zinc sulphate dried(monohydrate)

INDIAN DRUG ADMINISTRATION APPRC
BULK DRUGS---AS PER NEW SCHEDUL

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

1. SODIUM CHLORIDE IP

2. POTASSIUM CHLORIDE IP

3. SODIUM BICARBONATE IP

4. MAGNESSIUM CHLORIDE I

5. CALCIUM CHLORIDE IP

6. DIBASIC SODIUM PHOSPHA

7. AMMONIUM CHLORIDE IP

8. CALCIUM ACETATE DRIED

9. SODIUM ACETATE IP

10. POTASSIUM NITRATE BP

11. EDETATE DISODIUM SAL

12. SODIUM CHLORIDE BP/US

13. SODIUM BICARBONATE BI

14. CITRIC ACID IP/BP/USP/NF

**15. CALCIUM CARBONATE PR
IP/BP/USP/NF**

16. DISODIUM HYDROGEN PH

17. MONO SODIUM PHOSPHA

18. POTASSIUM dihydrogen PH

19. SODIUM CARBONATE IP/B

20. ZINC SULPHATE IP/BP/USP

13. POTASSIUM CHLORIDE BI

109

14.MAGNESSIUM CHLORIDE

110

15.CALCIUM CHLORIDE BP/U

111

16.TRI SODIUM CITRATE IP/E

112

17.POTASSIUM CITRATE IP/B

113

18.POTASSIUM CARBONATE

114

19.POTASSIUM BICARBONAT

115

20.AMMONIUM SULPHATE IP

116

21.SODIUM THIO SULPHATE

117

22.TRI SODIUM ORTHOPHOS

original attachment

G

H

I

J

K

L

M

NDIA

**rrous
(phosphate based
sed**

**m salt dihydrate crystals
hydrate)**

als
stals

jen sulphate

,

arbonate)

hydrous powder
ie

dihydrate
monohydrate
anhydrous

dihydrate
anhydrous
dodecahydrate
dried-monohydrate

us
ils

**DISSOLVED INORGANIC
ELEMENTS**

P

STATE IP

IP

IP/BP/USP/NF

IP/NF

IP/USP/NF

PRECIPITATED

DISSOLVED PHOSPHATE BP/USP/NF

DISSOLVED IP/BP/USP/NF

DISSOLVED PHOSPHATE IP/BP/USP/NF

IP/USP/NF

IP/NF

IP/USP/NF

BP/USP/NF

USP/NF

BP/USP/NF

USP/NF

IP/BP/USP/NF

USP/NF IP/BP/USP/NF

USP/NF

IP/BP/USP/NF

USP/NF PHATE USP/NF