

**OFFICE OF THE CONTROLLER,
DRUGS & FOOD CONTROL ORGANIZATION,
J&K, JAMMU**

PUBLIC NOTICE

The Central Government issued several notifications on 10.03.2016 in exercise of the powers vested under section 26 (A) of the Drugs and Cosmetics Act, 1940 thereby prohibiting the manufacture for sale, sale and distribution of following fixed dose combinations (FDC's) available in the market for the reason that the empowered expert committee has examined these FDC's and found that the use of these combinations is likely to involve risk to human beings.

S.N O	SO No Dated 10/3/16	Combinations of the DRUGS mentioned in the Notification where as the Central Government under Section 26 A of Drugs and Cosmetics Act 1940 prohibit the manufacture for sale, sale and distribution for human use with immediate effect
1	705(E)	<u>Aceclofenac+Paracetamol+ Rabeprazole</u>
2	706(E)	<u>Nemesulide+ Diclofenac</u>
3	707(E)	<u>Nemesulide+Cetirizine+Caffeine</u>
4	708(E)	<u>Nemesulide+Tizanidine</u>
5	709(E)	<u>Paracetamol+Cetirizine+Caffeine</u>
6	710(E)	<u>Diclofenac+Tramadol+Chlorzoxazone</u>
7	711(E)	<u>Dicyclomine+Paracetamol+Domperidone</u>
8	712(E)	<u>Nimesulide+Paracetamol dispersible tablets</u>
9	713(E)	<u>Paracetamol+Phenylehrine+caffeine</u>
10	714(E)	<u>Diclofenac+Tramadol+Paracetamol</u>
11	715(E)	<u>Diclofenac+Paracetamol+Chlorzoxazone+Famotidine</u>
12	716(E)	<u>Naproxen+Paracetamol</u>
13	717(E)	<u>Nemesulide+Serratiopeptidase</u>
14	718(E)	<u>Paracetamol+Diclorenac+Famotidine</u>
15	719(E)	<u>Nemesulide+Pitofenone+Fenpiverinium+Benzylalcohol</u>
16	720(E)	<u>Omeprazole+Paracetamol+Diclofenac</u>
17	721(E)	<u>Nemusulide+Paracetamol Injection</u>
18	722(E)	<u>Tamsulosin+Diclofenac</u>
19	723(E)	<u>Paracetamol+Phenylephrine+Chlorphenarimine+Dextromethorphan+Caffeine</u>
20	724(E)	<u>Diclofenac+Zinc Carnosine</u>
21	725(E)	<u>Diclofenac+Paracetamol+Chlorphenarimine Maleate+Magnesium Trisilicate</u>
22	726(E)	<u>Paracetamol+Pseudoephedrine+Cetirizine</u>
23	727(E)	<u>Phenylbutazone+Sodium Salicylate</u>
24	728(E)	<u>Lornoxicam+Paracetamol+Trypsin</u>
25	729(E)	<u>Paracetamol+Mefenamic Acid+Ranitidine+Dicyclomine</u>
26	730(E)	<u>Nemesulide+Dicyclomine</u>
27	731(E)	<u>Heparin+Dicyclomine</u>
28	732(E)	<u>Glucosamine+Methyl Sulfonyl Methane+Vitamin D3+Mangnese+Boron+Copper+Zinc</u>
29	733(E)	<u>Paracetamol+Tapentadol</u>
30	734(E)	<u>Tranexamic Acid+Proanthocyanidin</u>
31	735(E)	<u>Benzoxonineum Chloride+Lidocaine</u>
32	736(E)	<u>Lornoxicam+Paracetamol+Tramadol</u>
33	737(E)	<u>Lornoxicam+Paracetamol+Serratiopeptidase</u>
34	738(E)	<u>Diclofenac+Paracetamol+Magnesium Trisilicate</u>
35	739(E)	<u>Paracetamol+Domperidone+Caffeine</u>
36	740(E)	<u>Ammonium Chloride+Sodium Citrate+Cholorophenirimine Maleate+Menthol</u>
37	741(E)	<u>Paracetamol+Prochlorperazine Maleate</u>
38	742(E)	<u>Serratiopeptidase(enteric coated 20000units+Diclofenac Potassium&2tablets of Doxycycline</u>
39	743(E)	<u>Nimesulide+Paracetamol Suspension</u>

40	744(E)	<u>Aceclofenac+Paracetamol+Famotidine</u>
41	745(E)	<u>Aceclofenac+Zinc Carnosine</u>
42	746(E)	<u>Paracetamol+Disodium Hydrogen Citrate+Caffeine</u>
43	747(E)	<u>Paracetamol+DL Methionine</u>
44	748(E)	<u>Disodium Hydrogen Citrate+Paracetamol</u>
45	749(E)	<u>Paracetamol+Caffeine+Codeine</u>
46	750(E)	<u>Aceclofenac(SR)+Paracetamol</u>
47	751(E)	<u>Diclofenac+Paracetamol Injection</u>
48	752(E)	<u>Azithromycin+Cefixime</u>
49	753(E)	<u>Amoxicillin+Dicloxacillin</u>
50	754(E)	<u>Amoxicillin 250 mg+Potassium Clavulanate Dilutol 62.5 mg</u>
51	755(E)	<u>Azithromycin+Levofloxacin</u>
52	756(E)	<u>Cefixime+Linezolid</u>
53	757(E)	<u>Amoxicillin+Cefixime+Potassium Clavulanic Acid</u>
54	758(E)	<u>Ofloxacin+Nitazoxamide</u>
55	759(E)	<u>Cefpodixime Proxil+Levofloxacin</u>
56	760(E)	<u>Azithromycin,Senidazole and Fluconazole</u>
57	761(E)	<u>Levofloxacin+Ornidazole+Alpha Tocopherol Acetate</u>
58	762(E)	<u>Nimorazole+Ofloxacin</u>
59	763(E)	<u>Azithromycin+Ofloxacin</u>
60	764(E)	<u>Amoxycillin+Tinidazole</u>
61	765(E)	<u>Doxycycline+Serratiopeptidase</u>
62	766(E)	<u>Cefixime+Levofloxacin</u>
63	767(E)	<u>Ofloxacin+Metronidazole+Zinc Acetate</u>
64	768(E)	<u>Diphenoxylate+Atropine+Furazolidone</u>
65	769(E)	<u>Combikit of Flucanazole tablet,Azithromycin Tablet and Ornidazole Tablets</u>
66	770(E)	<u>Ciprofloaxacin+Phenanzopyridine</u>
67	771(E)	<u>Amoxycillin+Dicloxacillin+Serrtiopeptidase</u>
68	772(E)	<u>Azithromycin+Cefpodixime</u>
69	773(E)	<u>Lignocaine+Clotrimazole+Ofloxacin+Beclomethasone</u>
70	774(E)	<u>Cefuroxime+Linezoilid</u>
71	775(E)	<u>Ofloxacin+Orindazole+Zinc Bisglycerine</u>
72	776(E)	<u>Metronidazole+Norfloxacin</u>
73	777(E)	<u>Amoxicillin+Bromhexine</u>
74	778(E)	<u>Ciprofloaxacin+Fluticasone+Clotrimazole+Neomycin</u>
75	779(E)	<u>Metronidazole+Tetracycline</u>
76	780(E)	<u>Cephalexin+Neomycin+Prenisolone</u>
77	781(E)	<u>Azithromycin+Ambroxol</u>
78	782(E)	<u>Cilnidipine+Metoprolol Succinate+Metroprolol Tartrate</u>
79	783(E)	<u>L Arginine+Sildenafil</u>
80	784(E)	<u>Atorovastatin+VitaminD2+Folic Acid+Vitamin B12+ Pyridoxime</u>
81	785(E)	<u>Merformin+Atorovastatin</u>
82	786(E)	<u>Clindamycin+Telmisartin</u>
83	787(E)	<u>Olmestartan+Hydrochlorothiazide+Chlorthalidone</u>
84	788(E)	<u>L-5 Methyltetrahydrofolate Calcium+Escitalopram</u>
85	789(E)	<u>Pholcodine+Promethazine</u>

86	790(E)	Paracetamol+Promethazine
87	791(E)	Betahistine+Ginkgo Biloba Extract+Vinpocetine+ Piracetam
88	792(E)	Cetirizine+Diethyl Carbamazine
89	793(E)	Doxylamine+Pyridoxine+Mefanamic Acid+Paracetamol
90	794(E)	Drotaverine+Clidinium+Chlordiazepoxide
91	795(E)	Imipramine+ Diazepam
92	796(E)	Flupentixol+Escitalopram
93	797(E)	Paracetamol+Prochlorperazine
94	798(E)	Gabapentin+ Mecobalamin+Pyridoxime+Thaimine
95	799(E)	Imipramine+Chlorodiazepoxide+Trifluoperazine+Trihexyphenidyl
96	800(E)	Chlorpromazine+Trihexyphenidyl
97	801(E)	Ursodeoxycholic Acid+Silymarin
98	802(E)	Metformin 1000/1000/500/500 mg+Pioglitazone 7.5/7.5/7.5/7.5 mg+Glimepiride1/2/1/2 mg
99	803(E)	Gliclazide 80 mg+ Metformin 325 mg
100	804(E)	Voglibose+Metformin+Chromium Picolinate
101	805(E)	Pioglitazone 7.5 /7.5mg+ Metformine 500/1000mg
102	806(E)	Glimepiride 1mg/2mg/3mg+Pioglitazone15mg/15mg/15m,g+Metformin1000mg/1000mg/1000 mg
103	807(E)	Glimepiride 1mg/2mg+Pioglitazone 15 mg/15mg+Metformin 850 mg/850mg
104	808(E)	Metformin 850mg+Pioglitazone 7.5 Mg+Glimepiride 2 mg
105	809(E)	Metformin 850 mg+ Pioglitazone 7.5 mg+Glimepiride 1 mg
106	810(E)	Metformin 500 mg/500mg+ Gliclazide SR 30mg/60 mg+Pioglitazone 7.5 mg/7.5 mg
107	811(E)	Voglibose+Pioglitazone+Metformin
108	812(E)	Metformine+Bromocriptine
109	813(E)	Metformin+Glimepiride+Methylcobalamin
110	814(E)	Pioiglitazone 30 mg+ Metformin 500 mg
111	815(E)	Glimepiride+Pioglitazone+Metformin
112	816(E)	Glipizide 2.5 mg+ Metformin 400 mg
113	817(E)	Pioglitazone 15 mg+ Metformin 850 mg
114	818(E)	Metformin ER+ Gliclazide MR+Voglibose
115	819(E)	Chromiium Polynicotinate+ Metformin
116	820(E)	Metformin+Gliclazide+Pioglitazone+Chromium Polynicotinate
117	821(E)	Metformin+Gliclazide+Chromium Polynicotinate
118	822(E)	Glibenclamide+Metformin(SR)+Pioglitazone
119	823(E)	Metformin(Sustained Release) 500 mg+Pioglitazone 15 mg+ Glimepiride 3 mg
120	824(E)	Metformin(SR) 500 mg+ Pioglitazone 5 mg
121	825(E)	Chloramphenicol+Beclomethasone+Clomitramazole+Lignocaine
122	826(E)	Clotrimazole+Ofloxacin+Lignocaine+Glycerine and Propylene Glycol
123	827(E)	Chloramphenicol+Lignocaine+Betamethasone+ Clotrimazole+Ofloxacin+Antypyrine
124	828(E)	Ofloxacin+Clotrimazole+Betamethasone+Lignocaine
125	829(E)	Gentamicin Sulphate+ Clotrimazole+Betamethasone+ Lignocaine
126	830(E)	Clotrimazole+Beclomethasone+Ofloxacin+Lignocaine
127	831(E)	Betamethasone+Clotrimazole+Chloramphenicol+Gentamicin+Lignocaine for drops

128	832(E)	<u>Flunarazine+ Paracetamole+Domperidone</u>
129	833(E)	<u>Rabeprazole+ Zinc Carnosine</u>
130	834(E)	<u>Magaldrate+ Famotidine+Simethicone</u>
131	835(E)	<u>Cyproheptadine+ Thiamine</u>
132	836(E)	<u>Magaldrate+ Ranitidine+Pancreatin+ Domperidone</u>
133	837(E)	<u>Ranitidine+ Magaldrate+ Simethicone</u>
134	838(E)	<u>Magaldrate+ Papain+ Fungal Diastase+ Simethacone</u>
135	839(E)	<u>Rabeprazole+ Zinc+ Domeperidone</u>
136	840(E)	<u>Famotidine+ Oxytacaine+ Magaldrate</u>
137	841(E)	<u>Ranitidine+Domperidone+Simethicone</u>
138	842(E)	<u>Alginic Acid+Sodium Bicarbonate+Dried Aluminium Hydroxide+Magnesium Hydroxide</u>
139	843(E)	<u>Clidinium+Paracetamol+Dicyclomine+Activated Dimethicone</u>
140	844(E)	<u>Furazolidone+ Metronidazole+Loperamide</u>
141	845(E)	<u>Rabeprazole+Diclofenac +Paracetamol</u>
142	846(E)	<u>Ranitidine+Magaldrate</u>
143	847(E)	<u>Norfloxacin+Metronidazole+ Zinc Acetate</u>
144	848(E)	<u>Zinc Carnosine+Oxetacaine</u>
145	849(E)	<u>Oxetacaine+Magaldrate+Famotidine</u>
146	850(E)	<u>Pantoprazole(as Enteric Coated Tablet) + ZincCarnosine(as Film Coated)</u>
147	851(E)	<u>Zinc Caronosine+ Magnesium Hydroxide+Dried Aluminium Hydroxide+Simethicone</u>
148	852(E)	<u>Zinc Carnosine+Sucrlfate</u>
149	853(E)	<u>Mebeverine &Inner HPMC Capsule(Streptococcus Facecalis+Clostridium Butyricum+Bacillus Mesentricus+ Lactic Acid Bacillus)</u>
150	854(E)	<u>Clindamycin+ Clotrimazole+ Lactic Acid Bacillus</u>
151	855(E)	<u>Sildenafil+ Estradiol Valerate</u>
152	856(E)	<u>Clofminac Citrarte+ Ubidecarnone+ Zinc+Folic Acid+ Methylcobalmin+Pyridoxime+ Lycopene+ Selenium+Levecarnitine Tartrate+L Arginine</u>
153	857(E)	<u>Thyroxine+Pyridoxime+ Folic Acid</u>
154	858(E)	<u>Gentamycin+ Dexamehasone+ Chloramphenicol+Tobramycin+ Ofloxacin</u>
155	859(E)	<u>Dextromethorphan+ Levocetrizine+Phenylephrine+ Zinc</u>
156	860(E)	<u>Nimesulide+ Loratadine+ Phenylephrine+Ambroxol</u>
157	861(E)	<u>Bromohexine+ Phenylephrine+Chroloropheniramine Maleate</u>
158	862(E)	<u>Dextromethorphan+Bromohexine+ Guaiphenisin</u>
159	863(E)	<u>Paracetamol+ Loratidine+Phenylephrine+Dextromethorphan+Caffeine</u>
160	864(E)	<u>Nemusulide+Phenylephrine+Caffeine+Levocerizine</u>
161	865(E)	<u>Azithromycin+ Acebrophylline</u>
162	866(E)	<u>Diphenhydramine+ Terpene+ Ammonium Chloride+Sodium Chloride+ Menthol</u>
163	867(E)	<u>Nemesulide+Paracertamol+ Cetrrizine+Phenylephrine</u>
164	868(E)	<u>Paracetamol+ Loratidine+Dextromethorphan+Pseudoepheridine+ Caffeine</u>
165	869(E)	<u>Chlorphenirimine Maleate+ Dextromethorphan+Guaiphenisin+Ammonium Chloride+Menthol</u>
166	870(E)	<u>Chlorophenirimine Maleate+ Ammonium Chloridie+Sodium Citrarte</u>
167	871(E)	<u>Cetirizine+Phenylepherine+Paracetamol+Zinc Gluconate</u>
168	872(E)	<u>Ambroxol+Guaiphenisin+ Ammonium Chloride+Phenylepherine+Chlorophenirimine Maleate+Menthol</u>

169	873(E)	<u>Dextromethorphen+ Bromohexine+Chlorpheniramine Maleate+ Guaiphenisin</u>
170	874(E)	<u>Levocetirizine+ Ambroxol+ Phenylephrine+Guaiphenisin</u>
171	875(E)	<u>Dextromethorphan+ Chlorpheniramine+Chlorpheniramine Maleate</u>
172	876(E)	<u>Cetirizine+ Ambroxol+ Guaiphenisin+Ammonium Chloride+ Phenylephrine+Menthol</u>
173	877(E)	<u>Chlorpheniramine+ Phenylephrine+Caffeine</u>
174	878(E)	<u>Dextromethorphan+ Tripolidone+Phenylephrine</u>
175	879(E)	<u>Terpinhydrat+ Dextromethorphan+Menthol</u>
176	880(E)	<u>Dextromethorphan+Phenylephrine+ Zinc Gluconate+Menthol</u>
177	881(E)	<u>Chlorpheniramine+Codeine+Sodium Citrate+Menthol Syrup</u>
178	882(E)	<u>Enrofloxacin+Bromhexin</u>
179	883(E)	<u>Bromhexine+Dextromethorphan+Phenylephrine+Menthol</u>
180	884(E)	<u>Levofloxacin+ Bromhexine</u>
181	885(E)	<u>Levocetirizine+Ranitidine</u>
182	886(E)	<u>Levocetirizine+Phenylephrine+Ambroxol+Guaiphenisin+Paracetamol</u>
183	887(E)	<u>Cetirizine+Dextromethorphan+ Phenylephrine+Zinc Gluconate+Paracetamol</u>
184	888(E)	<u>Paracetamol+Pseudoephedrine+Dextromethorphan+ Cetirizine</u>
185	889(E)	<u>Diphenhydramine+Guaiphenisin+Ammonium Chloride+Bromhexine</u>
186	890(E)	<u>Chlorpheniramine+ Dextromethorphan+Phenylephrine+Paracetamol</u>
187	891(E)	<u>Dextromethorphan+Promethazine</u>
188	892(E)	<u>Diethylcarbamazine Citrate+Cetirizine+ Guaiphenisin</u>
189	893(E)	<u>Pseudoephedrine+Dextromethorphan+ Cetirizine</u>
190	894(E)	<u>Chlorpheniramine+Phenylephrine+Dextromethorphan+Menthol</u>
191	895(E)	<u>Ambroxol+Terbutaline+Dextromethorphan</u>
192	896(E)	<u>Dextromethorphan+Chlorpheniramine+Guaiphenisin</u>
193	897(E)	<u>Terbutaline+Bromhexine+Guaiphenisin+Dextromethorphan</u>
194	898(E)	<u>Dextromethorphan+Triprolidone+ Phenylephrine</u>
195	899(E)	<u>Paracetamol+ Dextromethorphan+ Chlorpheniramine</u>
196	900(E)	<u>Pholcodine+ Phenylephrine+Promethazine</u>
197	901(E)	<u>Codeine+Levocetirizine+Menthol</u>
198	902(E)	<u>Dextromethorphan+ Ambroxol+Guaiphenisin+Phenylephrine+Chlorpheniramine</u>
199	903(E)	<u>Cetirizine+Phenylephrine+ Dextromethorphan+Menthol</u>
200	904(E)	<u>Roxithromycin+Seratiopeptidase</u>
201	905(E)	<u>Paracetamol+Phenylephrine+ Tripolidone</u>
202	906(E)	<u>Acetaminophen+Loratidine+Ambroxol+Phenylephrine</u>
203	907(E)	<u>Cetirizine+Acetaminophen+ Dextromethorphan+Phenylephrine+Zinc Gluconate</u>
204	908(E)	<u>Diphenhydramine+ Guaiphenisin+Bromhexine+Ammonium Chloride+Menthol</u>
205	909(E)	<u>Chlorpheniramine Maleate+ Codeine Syrup</u>
206	910(E)	<u>Cetirizine+Dextromethorphan+Zinc Gluconate+ Menthol</u>
207	911(E)	<u>Paracetamol+ Phenylephrine+ Desloratidine+Zinc Gluconate+ Ambroxol</u>
208	912(E)	<u>Levocetirizine+ Montelukast+ Acebrophylline</u>
209	913(E)	<u>Dextromethorphan+ Phenylephrine+Ammonium Chloride+Menthol</u>
210	914(E)	<u>Dextromethorphan+ Bromhexine+ Guaiphenisin+Menthol</u>
211	915(E)	<u>Acrivastine+Paracetamol+Caffeine+Phenylephrine</u>
212	916(E)	<u>Naphazoline+Carboxy Methyl Cellulose+Menthol+ Camphor+Phenylephrine</u>
213	917(E)	<u>Dextromethorphan+ Cetirizine</u>

214	918(E)	<u>Nimesulide+ Paracetamol+ Levocetirizine+Phenylehrine+Caffeine</u>
	919(E)	<u>Terbutaline+ Ambroxol+Guaiphenisin+ Zinc+Menthol</u>
215		
216	920(E)	<u>Codeine+Chlorpheniramine + Alcohol Syrup</u>
217	921(E)	<u>Dextromethorphan+Phenylepherine+Guaifenisin+Triprolidine</u>
218	922(E)	<u>Ammonium Chloride+Bromhexine+ Dextromethorphan</u>
219	923(E)	<u>Diethylcarbazine+Cetirizine+ Ambroxol</u>
220	924(E)	<u>Ethylmorphine+ Noscapine+Chlorphenirimine</u>
221	925(E)	<u>Cetirizine+ Dextromethorphan+ Ambroxol</u>
222	926(E)	<u>Bromhexine+ Dextromethorphan+Ammonium Chloride+Menthol</u>
223	927(E)	<u>Ambroxol+Guaifenisin+Phenylepherine+Chlorpheniramine</u>
224	928(E)	<u>Paracetamol+Phenylephrine+ Chlorphenirimine+Zince Gluconat</u>
225	929(E)	<u>Dextromethorphan+Phenylehrine+Cetirizine+Paracetamol+Caffeine</u>
226	930(E)	<u>Dextromethorphan+ Chlorphenirimine+Guaifenisin+ Ammonium Chloride</u>
227	931(E)	<u>Levocetirizine+Dextromethorphan+Zinc</u>
228	932(E)	<u>Paracetamol+ Phenylehrine+Levocetirizine+Caffeine</u>
229	933(E)	<u>Chlorphenirimine+ Ammonium Chloride+Sodium Chloride</u>
230	934(E)	<u>Paracetamol+ Dextrometharphan+Bromhexine+Phenylephrine+ Diphenhydramine</u>
231	935(E)	<u>Salbutamol+ Bromhexine+Guaiphenisin+Menthol</u>
232	936(E)	<u>Chlorphenirimine+ Ammonium Chloride+Noscopine+Sodiium Citrate</u>
233	937(E)	<u>Cetirizine+ Dextromethorphan+Bromhexine+Guaifensen</u>
234	938(E)	<u>Diethylcarbazine+Chlorophenirimine+ Guaifenisin</u>
235	939(E)	<u>Ketotifen+Cetirizine</u>
236	940(E)	<u>Terbutaline+ Bromhexine+ Etofylline</u>
237	941(E)	<u>Ketotifen+Theophylline</u>
238	942(E)	<u>Ambroxol+Salbutamol+Theophylline</u>
239	943(E)	<u>Cetirizine+Nimusulide+ Phenylehrine</u>
240	944(E)	<u>Chlorphenirimine+ Phenylephrine+Paracetamol+Zinc Gluconate</u>
241	945(E)	<u>Acetaminophen+ Guaifenisin+ Dextromethorphan+Chlorphenirimine</u>
242	946(E)	<u>Cetirizine+ Dextromethorphan+Phenylephrine+Tulsi</u>
243	947(E)	<u>Cetirizine+ Phenylephrine+Paracetamol+Ambroxol+Caffeine</u>
244	948(E)	<u>Guaifenisin+ Dextrometharphan</u>
245	949(E)	<u>Levocetirizine+Paracetamol+ Phenylehrine+Caffeine</u>
246	950(E)	<u>Caffeine+ Paracetamol+ Phenylephrine+ Chlorphenrimine</u>
247	951(E)	<u>Ketotifen+ Levocetirizine</u>
248	952(E)	<u>Paracetamol+Levocetirizine+Phenylephrine+Zink Gluconate</u>
249	953(E)	<u>Paracetamol+ Phenylephrine+ Triprolidone+Caffeine</u>
250	954(E)	<u>Caffeine+ Paracetamol+ Phenylehrine+ Cetirizine</u>
251	963(E)	<u>Caffeine+ Paracetamol+ Chlorphenirimine</u>
252	964(E)	<u>Ammonium Chloride+ Dextrometharphan+Cetirizine+ Menthol</u>
253	965(E)	<u>Dextrometharphan+ Paracetamol+ Cetirizine+Phenylephrine</u>
254	966(E)	<u>Chlorpheniramine+ Terpin+ Antimony Potassium Tartrate+ Ammonium Chloride+Sodium Citrate+Menthol</u>
255	967(E)	<u>Terbutaline+ Etofylline+Ambroxol</u>
256	968(E)	<u>Paracetamol+ Codeine+ Chlorphenirimine</u>
257	969(E)	<u>Paracetamol+ Pseudoehdrine+ Cetirizine+Caffeine</u>

258	970(E)	<u>Chlorpheniramine+Ammonium Chloride+Menthol</u>
259	971(E)	<u>N Acetyl Cysteine+Ambroxol+ Phenylephrine+Levocetirizine</u>
260	972(E)	<u>Dextrometharphan+Phenylehrine+Triplodidine+ Menthol</u>
261	973(E)	<u>Salbutamol+ Cetrizine+Ambroxol</u>
262	974(E)	<u>Dextrometharphan+ Phenylehrine+ Bromhexine+Guaifenisin+Chlorphenirimine</u>
263	975(E)	<u>Nimesulide+ Certirizine+Phenylehrine</u>
264		
265	976(E)	<u>Naphazoline+Chlorphenirimine+Zinc Sulphate+ Boric Acid+Sodium Chloride+Chlrobutol</u>
266	977(E)	<u>Paracetamol+Bromhexine+Phenylephrine+Chlorphenirimine +Guaifenisin</u>
267	978(E)	<u>Salbutamol+Bromhexine</u>
268	979(E)	<u>Dextrometharphan+Phenylehrine+Guaifenisin+ Certirizine+Acetaminophen</u>
269	980(E)	<u>Guaifenisin+ Bromhexin+Chlorphenirimine+Paracetamol</u>
270	981(E)	<u>Chlorphenirimine+ Ammonium Chloride+ Chloroform+Menthol</u>
271	982(E)	<u>Salbutamol+Choline Theophyllinate+Ambroxol</u>
272	983(E)	<u>Chlorpheniramine +Codeine Phosphat+ Menthol Syrup</u>
273	984(E)	<u>Pseudoehedrine+ Bromhexine</u>
274	985(E)	<u>Certirizine+ Phenylehrine + Paracetamol+ Caffeine+ Nimesulide</u>
275	986(E)	<u>Dextromethorphan+ Cetrizine+Guaifenisin+Ammonium Chloride</u>
276	987(E)	<u>Ambroxol+Salbutamol+Choline Theophyllinate+ Menthol</u>
277	988(E)	<u>Paracetamol+ Chlorphenirimine+ Ambroxol+Guaifenisin+Phenylephrine</u>
278	989(E)	<u>Chlorphenirimine+ Vasaka+ Tolubalsm+Ammonium Chloride+ Sodium Citrate+Menthol</u>
279	990(E)	<u>Bromhexine+Cetrizine+Phenylehrine IP+Guaifenisin+Menthol</u>
280	991(E)	<u>Dextromethorphan+ Ambroxol+Ammonium Chloride+Chlorpheniramine +Menthol</u>
281	992(E)	<u>Dextromethorphan+ Phenylehrine+ Cetrizine+Zinc+Menthol</u>
282	993(E)	<u>Terbutaline+ N Acetyl L Cysteine+Guaifensin</u>
283	994(E)	<u>Calcium Gluconate+ Levocetirizine</u>
284	995(E)	<u>Paracetamol+Levocetirizine+ Pseudoehedrine</u>
285	996(E)	<u>Salbutamol+Choline Theophyllinate+ Carbocisteine</u>
286	997(E)	<u>Chlorphenirimine+ Vitamin C</u>
287	998(E)	<u>Calcium Gluconate+ Chlorpheniramine+ Vitamin C</u>
288	999(E)	<u>Chlorphenirimine+ Paracetamol+ Pseudoehedrine+Caffeine</u>
289	1000(E)	<u>Guaifenisin+Bromexine+Chlorphenirimine+Phenylehrine+Paracetamol+Serrtiopeptidase(as enteric coated granules) 1000 SP Units</u>
290	1001(E)	<u>Paracetamol+ Pheniramine</u>
291	1002(E)	<u>Betamethasone+ Fusidic Acid+ Gentamicin+Tolnaftate+ Iodochlorhydroxyquinolone(ICHQ)</u>
292	1003(E)	<u>Clobetasol+Ofloxacin+ Miconazole+ Zinc Sulphate</u>
293	1004(E)	<u>Clobetasol+ Gentamicin+ Miconazole+ Zinc Sulphate</u>
294	1005(E)	<u>Levocetirizine+ Ambroxol+Phenylehrine+Paracetamol</u>
295	1006(E)	<u>Permethrin+ Cetrimide+ Menthol</u>
296	1007(E)	<u>Beclomethasone+ Clotrimazole+ Neomycin+ Iodochlorhydroxyquinone</u>
297	1008(E)	<u>Neomycin+Doxycycline</u>
298	1009(E)	<u>Ciprofloxacin+Fluocinolone+Clotrimazole+Neomycin+ Chlorcresol</u>
299	1010(E)	<u>Clobetasol+Ofloxacin+ Ketoconazol+Zinc Sulphate</u>

300	1011(E)	<u>Betamethasone+ Gentamicin+ Tolnaftate+ Iodochlorhydroxyquinoline</u>
301	1012(E)	<u>Clobetasol+ Gentamicin+ Tolnaftate+ Iodochlorhydroxyquinone+Ketoconazole</u>
302	1013(E)	<u>Allantoin+Dimethicone+ Urea+ Propylen+Glycerin+ Liquid Paraffin</u>
303	1014(E)	<u>Acriflavine+ Thymol+ Cetrimide</u>
304	1015(E)	<u>Betamethasone+ Neomycin+ Tolnaftate+ Iodochlorhydroxyquinoline+Chlorocreso</u>
305	1016(E)	<u>Clobetasol+Neomycin+Miconazole+Clotrimazole</u>
306	1017(E)	<u>Ketoconazole+Tea Tree Oil+ Allantoin+Zinc Oxide+Aloe Vera+ Jojoba Oil+ Lavender Oil+ Soa nodels</u>
307	1018(E)	<u>Clobetasolo Propionate+Ofloxacin+ Ornidazole+Terbinafine</u>
308	1019(E)	<u>Clobetasol+ Neomycin+ Miconazole+ Zinc Sulphate</u>
309	1020(E)	<u>Beclomethasone Dipropionate+ Neomycin+Tolnaftate+ Iodochlorhydroxyquinoline+Chlorcresol</u>
310	1021(E)	<u>Betamethasone+ Gentamycin+ Zinc Sulphate+Clotrimazole+Chlorocresol</u>
311	1022(E)	<u>Borax+Boric Acid+Naphazoline+ Menthol+ Camphor+Methyl Hydroxy Benzoate</u>
312	1023(E)	<u>Bromhexine+Dextromethorphan</u>
313	1024(E)	<u>Dextromethorphan+Chlorpheniramine+Bromhexine</u>
314	1025(E)	<u>Menthol+Anaesthetic Ether</u>
315	1026(E)	<u>Dextrometharphan+ Chlorpheniramine+Ammornium+Sodium Citrate+Menthol</u>
316	1027(E)	<u>Ergotamine Tartrate+ Belladona Dry Extract+Caffeine+Paracetamol</u>
317	1028(E)	<u>Phenytoin+Phenobarbitone</u>
318	1029(E)	<u>Gliclazide 40 mg+ Metformin 400mg</u>
319	1030(E)	<u>Paracetamol+ Ambroxol+ Phenylehrine+Chlorpheniramine</u>
320	1031(E)	<u>Oflaxacin+ Ornidazole Suspension</u>
321	1032(E)	<u>Albuterol+ Etofylline+ Bromohexine+ Menthol</u>
322	1033(E)	<u>Albuterol+ Bromhexine+ Theophylline</u>
323	1034(E)	<u>Salbutamol+ Hydroxyethyltheopylline(Etofylline)+Bromhexine</u>
324	1035(E)	<u>Paracetamol+Phenylephrine+ Levecetirizine+ Sodium Citrate</u>
325	1036(E)	<u>Paracetamol+ Propyphenazone+ Caffeine</u>
326	1037(E)	<u>Guafensin+ Dephenhydramine+ Bromhexine+ Phenylephrine</u>
327	1038(E)	<u>Dried Aluminium Hydroxide Gel+ Prophantheline+Diazepam</u>
328	1039(E)	<u>Bromhexine+Phenylephrine+ Chlorpheniramine+Paracetamol</u>
329	1040(E)	<u>Beclomethasone+ Clotrimazole+ Gentamicin+ Iodochlorhydroxyquinoline</u>
330	1041(E)	<u>Telmisartan+ Metformin</u>
331	1042(E)	<u>Ammonium Citrate+ Vitamin B 12+ Folic Acid+Zinc Sulphate</u>
332	1043(E)	<u>Levothyroxine+ Phyradoxine+ Nicotinamide</u>
333	1044(E)	<u>Benfotiamine+ Metformin</u>
334	1045(E)	<u>Thyroid+ Thamine+ Roboflavin+ Phyradoxine + Calcium Pantothenate+ Tocopheryl Acetate+ Nicotianamide</u>
335	1046(E)	<u>Ascorbic Acid+ Manadione Sodium Bisulphate+Rutin+ Dibasic Calciumm Phosphate+Adernochrome Mono Semicarbazone</u>
336	1047(E)	<u>Phenylephrine+ Chlorpheniramine + Paracetamol+Bromhexine+ Caffeine</u>
337	1048(E)	<u>Clotrimazole+ Beclomethasone+ Lignocaine+ Oflaxacin+ Acetic Acid+Sodium Methyhl Paraben+ Propyl Paraben</u>

All the Stake Holders re informed through the medium of this Notice not to deal with manufacture for sale, sale and distribution of above FDC's with immediate effect. The stocks of such medicinal preparations should be recalled through the supply chain and disposed of as per prescribed norms. Any person found supplying the above FDC's for distribution or sale shall invite action under the provisions of the Drugs and Cosmetics Act, 1940 and Rules thereunder. The

Manufacturing Units located within the State are also informed that the Licenses granted in their favour to manufacture, sale or distribution of the said FDC's by the State Licensing Authority may be treated as cancelled.

Sd/

(Lotika Khajuria)

Controlling cum Licensing Authority,
Drug & Food Control Organization,
J&K, Jammu

No: DFO/D-279/7370-93

Dated: 17-03-2016

cc:

1. Secretary to Government, Health and Medical Education Department, Civil Sectt., J&K Jammu for favour of information.
2. Drugs Controller General of India, FDA Bhawan, Kotla Road, Delhi for favour of information.
3. Director SKIMS, Srinagar for information.
4. Principal Medical College, Jammu / Srinagar for information.
5. Director Health Services, Jammu / Srinagar for information.
6. Director Family Welfare MCH & Immunization J&K Jammu for information.
7. Managing Director , Jammu & Kashmir Medical Supplies Corporation Ltd for information.
8. Joint Director Information with the request to provide wide publicity to the public notice as the same is in the interest of public.
9. Deputy Drugs Controller, Jammu / Kashmir for information and necessary compliance.
10. ADC, CDSCO India, Sub Zonal Office, Jammu for information.
11. All ADCs _____ for information and necessary compliance.
12. Website.