ALTAR SRI LABS PVT. LTD. KH-106, SALIYAR-MADHOPUR ROAD, ROORKEE

BETA-LACTAM TABLETS/CAPSULES & DRY SYRUPS APPROVALS

Each uncoated dispersible tablet contains		Each 5ml after reconsitution suspension contains		
Cefixime (As Trihydrate)	•	Cefixime	IP	
Equivalent to Cefixime(Anhydrous)	100mg	Equivalent to Anhydrous Cefixime		50mg
Colour: Approved Colour used.		Colour: Approved Colour used.		
Each uncoated dispersible tablet contains		Each 5ml after reconsitution suspension contains		
Cefixime (As Trihydrate)	•	Cefixime	IP	
Equivalent to Cefixime(Anhydrous)	200mg	Equivalent to Anhydrous Cefixime		100mg
Colour: Approved Colour used.		Colour: Approved Colour used.		
Each Filmcoated tablet contains		Fook Fuel often reconsitution our noncieu contains		
		Each 5ml after reconsitution suspension contains Cefixime	IP	
, , , , , , , , , , , , , , , , , , , ,			IP	FO
Equivalent to Cefixime(Anhydrous) Lactic Acid Bacillus	200mg	Equivalent to Anhydrous Cefixime Lactic Acid Bacillus		50mg 60 Million Spores
	60 Million Spores			60 Million Spores
Colour: Approved Colour used.		Colour: Approved Colour used.		
Each Film-coated tablet contains		Each 5ml of reconstitued suspension contains		
Cefixime (As Trihydrate)	P	Cefixime (As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)	200mg	Equivalent to Cefixime(Anhydrous)		50mg
Ofloxacin I	-	Potassium Clavulanate Diluted	IP	-
Colour : Approved Colour used.	-	Equivalent to Clavulanic Acid		31.25mg
		Colour : Approved Colour used.		
Each Film-coated tablet contains				
Cefixime (As Trihydrate)	•	Each 5ml after reconsitution suspension contains		
Equivalent to Cefixime(Anhydrous)	200mg	Cefpodoxime Proxetil	IP	
Potassium Clavulanate Diluted I	•	Equivalent to Cefpodoxime		50mg
Equivalent to Clavulanic Acid	125mg	Colour : Approved Colour used.		
Colour: Approved Colour used.				
		Each 5ml after reconsitution suspension contains		
Each Film-coated tablet contains		Cefpodoxime Proxetil	IP	
Cefpodoxime Proxetil	•	Equivalent to Cefpodoxime		100mg
Equivalent to Cefpodoxime	100mg	Colour : Approved Colour used.		
Colour: Approved Colour used.				
Each Film-coated tablet contains		Each 5ml of reconstitued suspension contains Cefpodoxime Proxetil	IP	
Cefpodoxime Proxetil		Equivalent to Cefpodoxime	IF	50mg
Equivalent to Cefpodoxime	200mg	Potassium Clavulanate Diluted	IP	Sumg
Colour : Approved Colour used.	200111g	Equivalent to Clavulanic Acid	IF	31.25mg
Colour : Approved Colour used.		Colour : Approved Colour used.		31.25mg
Each Film coated tablet contains		Colour : Approved Colour used.		
Cefpodoxime Proxetil	•	Each 5ml of reconstitued suspension contains		
Equivalent to Cefpodoxime	200mg	Amoxycillin Trihydrate	IP	
	200mg	Equivalent to Amoxycillin(Anhydrous)		200mg
Colour : Approved Colour used.	Ĭ	Potassium Clavulanate Diluted	IP	ŭ
F.F. C.		Equivalent to Clavulanic Acid		28.5mg
Each Film coated tablet contains		Colour: Approved colour used		ŭ
Cefpodoxime Proxetil	•			
Equivalent to Cefpodoxime	100mg	Each 5ml of reconstitued suspension contains		
Potassium Clavulanate Diluted I	=	Cefuroxime Axetil	IP	
Equivalent to Clavulanic Acid	62.5mg	Equivalent to Cefuroxime		250mg
Colour : Approved Colour used.		Potassium Clavulanate Diluted	IP	
		Equivalent to Clavulanic Acid		125mg
Each Film coated tablet contains		Color: Approved colour used.		
Cefpodoxime Proxetil	•			
Equivalent to Cefpodoxime	200mg	Each uncoated bolus contains		
Potassium Clavulanate Diluted I		Cefixime (As Trihydrate)	IP	
Equivalent to Clavulanic Acid	125mg	Equivalent to Cefixime(Anhydrous)		1gm
Colour : Approved Colour used.		Lactic Acid Bacillus		180 Million Spores

Each Film Coated Tablet contains			Each uncoated bolus contains		
Amoxycillin Trihydrate	IP		Cefixime (As Trihydrate)	IP	
Equivalent to Amoxycillin(Anhydrous)		500mg	Equivalent to Cefixime(Anhydrous)		1gm
Potassium Clavulanate Diluted	IP	5508	Ofloxacin	IP	1gm
Equivalent to Clavulanic Acid	••	125mg	Lactic Acid Bacillus		180 Million Spores
Colour : Approved Colour used.					200
			Each uncoated bolus contains		
Each hard gelatin capsule contains			Amoxycillin Trihydrate	IP	
Amoxycillin Trihydrate	IP		Equivalent to Amoxycillin(Anhydrous)		1gm
Equivalent to Amoxycillin(Anhydrous)		250mg	Cloxacillin Sodium	IP	· ·
Cloxacillin Sodium	IP		Equivalent to Cloxacillin		1gm
Equivalent to Cloxacillin		250mg	Lactic Acid Bacillus		180 Million Spores
Lactic Acid Bacillus		60 Million Spores			
Approved colour used in Empty Capsule			Each uncoated bolus contains		
			Amoxycillin Trihydrate	IP	
Each Film coated tablet contains			Equivalent to Amoxycillin(Anhydrous)		3gm
Cefuroxime Axetil	IP		Sulbactam Sodium	USP	-
Equivalent to Cefuroxime		250mg	Equivalent to Sulbactam		1.5gm
Colour : Approved Colour used.		-	·		
			Each uncoated bolus contains		
Each Film coated tablet contains			Cefpodoxime Proxetil	IP	
Cefuroxime Axetil	IP		Equivalent to Cefpodoxime		1000mg
Equivalent to Cefuroxime		500mg	•		-
Colour : Approved Colour used.		-	Each ml after reconsitution suspension contains		
			Cefpodoxime Proxetil	IP	
Each uncoated dispersible tablet contains			Equivalent to Cefpodoxime		25mg
Amoxycillin Trihydrate	IP		Colour : Approved Colour used.		-
Equivalent to Amoxycillin(Anhydrous)		125mg			
Colour : Approved Colour used.		-	Each ml after reconsitution suspension contains		
			Cefixime	IP	
Each uncoated dispersible tablet contains			Equivalent to Anhydrous Cefixime		25mg
Amoxycillin Trihydrate	IP		Colour : Approved Colour used.		-
Equivalent to Amoxycillin(Anhydrous)		250mg			
		-	Fack Fool of accountitional accountation accutation		
Colour : Approved Colour used.			Each 5ml of reconstitued suspension contains		
Colour : Approved Colour used.			Cefuroxime Axetil	IP	
Colour : Approved Colour used. Each uncoated dispersible tablet contains			· ·	IP	125mg
	IP		Cefuroxime Axetil	IP	125mg
Each uncoated dispersible tablet contains	IP	50mg	Cefuroxime Axetil Equivalent to Cefuroxime	IP	125mg
Each uncoated dispersible tablet contains Cefixime (As Trihydrate)	IP	50mg	Cefuroxime Axetil Equivalent to Cefuroxime	IP	125mg
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous)	IP	50mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used.	IP IP	125mg
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous)	IP	50mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains		125mg 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used	IP IP	50mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate		
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains		50mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP	
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate)			Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium	IP	1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous)	IP	100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin	IP IP	1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin	IP	100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin	IP IP	1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin	IP	100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid	IP IP	1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used	IP	100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains	IP IP	1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used	IP IP	100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate	IP IP	1.5gm 1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate	IP IP	100mg 100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP IP	1.5gm 1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP	100mg 100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium	IP IP IP	1.5gm 1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP	100mg 100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin	IP IP IP	1.5gm 1.5gm 1.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus	IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 200 Million spores
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus	IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 200 Million spores
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride	IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 200 Million spores
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride	IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 200 Million spores
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate	IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 2.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous)	IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 2.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP	IP IP IP IP	1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP Equivalent to Cloxacillin	IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Cepuivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP Equivalent to Cloxacillin Lactic Acid Bacillus	IP IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg 1.5gm 2.5gm 2.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Cepuivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP Equivalent to Cloxacillin Lactic Acid Bacillus Serratiopeptidase	IP IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg 1.5gm 2.5gm 2.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each uncoated dispersible tablet contains Cefpodoxime Proxetil Equivalent to Cefpodoxime Colour: Approved Colour used.	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP Equivalent to Cloxacillin Lactic Acid Bacillus Serratiopeptidase	IP IP IP IP IP	1.5gm 1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg 1.5gm 2.5gm 2.5gm
Each uncoated dispersible tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Colour: Approved colors used Each filmcoated tablet contains Cefixime (As Trihydrate) Equivalent to Cefixime(Anhydrous) Ofloxacin Colour: Approved colors used Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each hard gelatin capsule contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Approved colour used in Empty Capsule Each uncoated dispersible tablet contains Cefpodoxime Proxetil Equivalent to Cefpodoxime Colour : Approved Colour used.	IP IP	100mg 100mg 250mg	Cefuroxime Axetil Equivalent to Cefuroxime Color: Approved colour used. Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Probenecid Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium Equivalent to Cloxacillin Lactic Acid Bacillus Levocetirizine Hydrochloride Each uncoated bolus contains Amoxycillin Trihydrate Equivalent to Amoxycillin(Anhydrous) Cloxacillin Sodium IP Equivalent to Cloxacillin Lactic Acid Bacillus Serratiopeptidase (As Enteric Coated Granules)	IP IP IP IP IP	1.5gm 1.5gm 1.5gm 1gm 1gm 200 Million spores 12.5mg 1.5gm 2.5mg

Equivalent to Amoxycillin(Anhydrous)

1500mg

Colour : Approved Colour used.

Each uncoated dispersible tablet contains		
Cefpodoxime Proxetil	IP	
Equivalent to Cefpodoxime	100mg	
Colour : Approved Colour used.		

Each Filmcoated tablet contains		
Cefixime (As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)		200mg
Ofloxacin	IP	200mg
Lactic acid bacillus		60 Million Spores
Colour : Approved Colour used.		

Each hard gelatin capsule contains		
Amoxycillin Trihydrate	IP	
Equivalent to Amoxycillin(Anhydrous)		250mg
Lactic acid bacillus		60 Million Spores
Approved colours used empty hard gelatin		

Each hard gelatin capsule contains		
Amoxycillin Trihydrate	IP	
Equivalent to Amoxycillin(Anhydrous)		500mg
Lactic acid bacillus		60 Million Spores
Approved colours used empty hard gelatin		
capsule shells		

Each hard gelatin capsule contains	
Cephalexin	IP
Equivalent to Anhydrous Cephalexin	250mg
capsule shells	

Each hard gelatin capsule contains	
Cephalexin	IP
Equivalent to Anhydrous Cephalexin	500mg
capsule shells	

Each uncoated bolus contains		
Each uncoated bolus contains		
Cefixime(As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)		1gm
Ofloxacin	IP	1gm
Serratiopeptidase	IP	100mg
(As Enteric Coated Granules)		

Each uncoated bolus contains		
Ceftriaxone sodium	IP	
Equ. To Ceftriaxone(Anhydrous)		3gm
Serratiopeptidase	IP	10mg
(As Enteric Coated Granules)		

Each uncoated bolus contains		
Amoxycillin Trihydrate	IP	
Equivalent to Amoxycillin(Anhydrous)		1250mg
Sulbactam Sodium	USP	
Equivalent to Sulbactam (Anhy.)		250mg
Each uncoated bolus contains		
Cefixime (As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)		1gm
Levofloxacin hemihydrate	IP	
Equ.to Levofloxacin(Anhydrous)		2gm
Each uncoated bolus contains		
Cefixime(As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)		1gm
Levofloxacin hemihydrate	IP	
Equ.to Levofloxacin(Anhydrous)		2gm
Levocetirizine Hydrochloride	IP	25mg
Magnesium trisilicate	IP	50mg
Each uncoated bolus contains		
Amoxycillin Trihydrate	IP	
Equ. to Amoxycillin(Anhydrous)		1500mg
Cetirizine Hydrochloride	IP	25mg
Magnesium trisilicate	IP	50mg
Zinc sulphate	IP	100mg
Each uncoated bolus contains		
Cefoperazone sodium	IP	
Equ. To Cefoperazone		3gm
Levocetirizine Hydrochloride	IP	25mg
Magnesium trisilicate	IP	50mg
Zinc sulphate	IP	100mg
Each uncoated bolus contains		
Cefixime(As Trihydrate)	IP	
Equivalent to Cefixime(Anhydrous)		1000mg
Serratiopeptidase	IP	100mg
(As Enteric Coated Granules)		
Each uncoated bolus contains		
Amoxycillin Trihydrate	IP	
Equ. to Amoxycillin(Anhydrous)		1500mg
Serratiopeptidase	IP	100mg
(As Enteric Coated Granules equ. To Enzyme		
Continity 200000 Corrections at ideas!t-\		

USP

250mg

activity 200000 Serratiopeptidase units)

Each 5ml after reconsitution suspension

Equivalent to Anhydrous Cefprozil

Colour : Approved Colour used.

Cefprozil