

Table of Content of Capsule

S.N	Name of Medicines	Strength	Remarks
1	Amoxicillin Capsule	500 mg	
2	Chloramphenicol Capsule	250 mg 500 mg.	
3	Cloxacillin Capsule	250 mg 500 mg	
4	Doxycycline Capsule	100 mg	
5	Fluconazole Capsule	150mg	
6	Indomethacin Capsule	25 mg 50 mg	
7	Tetracycline Capsule	250 mg 500 mg	
8	Vitamin B complex Capsule		

1. Amoxicillin Capsules 500mg

INN/Generic Name	Amoxicillin Trihydrate Capsules; Amoxicillin Trihydrate Capsules; Amoxicillin Capsule.
Dosage form	Capsules
Strength	Each Capsule contains- Amoxicillin (as Trihydrate) 500mg.
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsules blister pack.
Primary Pack	Amoxicillin Capsules should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Amoxicillin capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

2. Chloramphenicol Capsules 500mg	
INN/Generic Name	Chloramphenicol Capsules
Dosage form	Capsules
Strength	Each Capsule contains- Chloramphenicol 500mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Capsules Blister pack
Primary Pack	Chloramphenicol Capsules should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Chloramphenicol capsulespacked in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

3. Cloxacillin Capsule 500 mg	
INN/Generic Name	Cloxacillin Capsules; Cloxacillin Sodium Capsules
Dosage form	Capsules
Strength	Each Capsule contains- Cloxacillin (as Sodium) 500mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsules Blister pack
Primary Pack	Cloxacillin Capsules should be packed in an Aluminum-Aluminum Strip pack. Aluminum foils thickness –NLT 40 micron and 60 gsm.
Quantity primary pack in supply unit	10 blisters each containing 10 Cloxacillin capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture at a temperature not exceeding 30°C.
Shelf Life	Minimum 18 Months. At least 3/4 shelf life must be available at the time of delivery to the designated store.

3.II Cloxacillin Capsule 250 mg

INN/Generic Name	Cloxacillin Capsules; Cloxacillin Sodium Capsules
Dosage form	Capsules
Strength	Each Capsule contains- Cloxacillin (as Sodium) 250mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsules Blister pack
Primary Pack	Cloxacillin Capsules should be packed in an Aluminum-Aluminum Strip pack. Aluminum foils Thickness –NLT 40 micron and 60 gsm.
Quantity primary pack in supply unit	10 blisters each containing 10 Cloxacillin capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture at a temperature not exceeding 30°C.
Shelf Life	Minimum 18 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

4. Doxycycline Capsules 100mg

INN/Generic Name	Doxycycline Capsules; Doxycycline Hydrochloride Capsules; Doxycycline Hyclate Capsules.
Dosage form	Capsules
Strength	Each Capsule contains- Doxycycline (as Hydrochloride/Hyclate) 100mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsule Blister pack
Primary Pack	Doxycycline Capsules should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Doxycycline capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store at a room temperature, protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

5. Fluconazole Capsules 150mg	
INN/Generic Name	Fluconazole capsules
Dosage form	Capsules
Strength	Each Capsule contains- Fluconazole 150mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Capsules blister pack.
Primary Pack	Fluconazole Capsules should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Fluconazole capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

6.I Indomethacin Capsules 50mg

INN/Generic Name	Indomethacin Capsules; Indometacin capsules
Dosage form	Capsules
Strength	Each Capsule contains- Indomethacin 50mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Capsules Blister pack
Primary Pack	Capsule should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Indomethacin capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

6.II Indomethacin Capsules 25mg

INN/Generic Name	Indomethacin Capsules; Indometacin capsule
Dosage form	Capsules
Strength	Each capsule contain- Indomethacin 25mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsule Blister pack
Primary Pack	Capsule should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Indomethacin capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	24 Months. At least 3/4 th shelf life must be a available at the time of delivery to the designated store.

7.1 Tetracycline Capsules 250mg

INN/Generic Name	Tetracycline Capsules; Tetracycline Hydrochloride Capsules
Dosage form	Capsules
Strength	Each Capsule contains- Tetracycline Hydrochloride 250mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043
Basic Unit	1×10 Capsule Blister pack
Primary Pack	Capsule should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Tetracycline capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

7.II Tetracycline Capsules 500mg	
INN/Generic	Tetracycline Capsules; Tetracycline Hydrochloride Capsules
Dosage form	Capsules
Strength	Each Capsule contains- Tetracycline Hydrochloride 500mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 capsules Blister pack
Primary Pack	Capsule should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 250 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 blisters each containing 10 Tetracycline capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.

8. Vitamin B-Complex Capsules

INN/Generic Name	Vitamin B-Complex Capsules
Dosage form	Capsules
Strength	Each Vitamin B-Complex Capsule shall contains- Thiamine Mononitrate 5mg Riboflavin 5mg Pyridoxine Hydrochloride 1.5mg Nicotinamide 50mg Calcium Pantothenate 25mg
Standard	API should meet the monograph requirement/capsule should meet general requirement stated under capsule given in any pharmacopoeia recognized by Drug Standard Regulation 2043 and specific requirement of manufacturer in house product specification.
Basic Unit	1×10 Capsules Blister pack
Primary Pack	Capsule should be packed in an Aluminum-PVDC coated PVC film blister pack. PVC film thickness : NLT 300 micron with 60 gsm PVDC coating Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 Blister each containing 10 capsules are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono cartons packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 th shelf life must be available at the time of delivery to the designated store.