

<b>S.N</b>	<b>Name of Medicine</b>	<b>Strength</b>
1	Aspirin Tablet	75mg/150mg/300mg
2	Amoxicillin DT	125mg/250mg
3	Azithromycin Tablet	250mg/500mg
4	Acyclovir Tablet	200mg
5	Atenolol Tablet	50mg
6	Albendazole Tablet	400mg
7	Amlodipine Tablet	5mg
8	Aminophylline Tablet	100mg
9	Alprazolam Tablet	0.25mg
10	Amitriptyline Tablet	10mg/25mg
11	Allopurinol Tablet	100mg/300mg
12	Acetazolamide Tablet	250mg
13	Chlorpheniramine Tablet	4mg
14	Cetirizine HCL Tablet	10mg
15	Ciprofloxacin Tablet	250mg/500mg
16	Chlorpromazine Tablet	100mg
17	Carbamazepine	200mg/400mg
18	Digoxin Tablet	0.25mg
19	Ferrous Sulphate Tablet	60mg
20	Folic Acid Tablet	5mg
21	Frusemide Tablet	40mg
22	Hydrochlorothiazide Tablet	25mg
23	Hyoscine Butyl Bromide Tablet	10mg/20mg
24	Ibuprofen Tablet	400mg
25	Levothyroxin Tablet	100mcg
26	Metronidazole Tablet	400mg
27	Metoclorpropamide Tablet	10mg
28	Metformin Tablet	500mg
29	Promethazine Tablet	25mg
30	Prednisolone Tablet	5mg/10mg
31	Phenobarbitone Tablet	60mg
32	Paracetamol Tablet	500mg
33	Ranitidine Tablet	150mg
34	Sulfamethoxazole +Trimethoprim Tablet (Cotrimoxazole)	100mg +20mg DT; 400mg+ 80mg; ss 800mg + 160mg; ds
35	Salbutamol Tablet	4mg





<b>2. II Amoxicillin Dispersible Tablets 250mg</b>	
INN/Generic Name	Amoxicillin Trihydrate Dispersible Tablets; Amoxicillin Dispersible Tablets
Dosage form	Tablets
Strength	Each Dispersible Tablet contains- Amoxicillin (as Trihydrate)                      250 mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets strip pack.
Primary Pack	Amoxicillin Dispersible Tablets 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 strips each containing 10 Amoxicillin Dispersible tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton are 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 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>3. I Azithromycin Tablets 250mg</b>	
INN/Generic Name	Azithromycin Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Azithromycin (as Dihydrate/anhydrous)                      250 mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 × 6 Tablets blister pack.
Primary Pack	Azithromycin tablets 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 6 Azithromycin tablets packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protect from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>3. II Azithromycin Tablets 500mg</b>	
INN/Generic Name	Azithromycin Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Azithromycin (as Dihydrate/anhydrous) 500 mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 × 3 Tablets blister pack.
Primary Pack	Azithromycin tablets 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 3 Azithromycin tablets packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protect from moisture.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>4. Acyclovir Tablets 200mg</b>	
INN/Generic Name	Aciclovir Tablets; Acyclovir Tablets.
Dosage form	Tablets
Strength	Each tablet contains- Acyclovir 200mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 ×10 Tablets Blister pack
Primary Pack	Acyclovir tablet should be packed in an Aluminum- PVDC coated amber color/opaque 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 acyclovir tablet packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store between 15°C- 25°C protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>5. Atenolol Tablets 50mg</b>	
INN/Generic Name	Atenolol Tablets
Dosage form	Tablets
Strength	Each tablet contains - Atenolol 50mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 or 1 x 14 Tablets Blister pack
Primary Pack	Atenolol tablets 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 / 14 Atenolol tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>6. Albendazole Chewable Tablets 400mg</b>	
INN/Generic Name	Albendazole Tablets
Dosage form	Tablets
Strength	Each chewable Tablet contains- Albendazole 400mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 × 1 Tablets Blister pack
Primary Pack	Albendazole tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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	50 blisters each containing one Albendazole tablet are packed in a printed mono carton (NLT 350 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store

<b>7. Amlodipine Tablets 5mg</b>	
INN/Generic Name	Amlodipine Besylate tablets; Amlodipine Besilate Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Amlodipine (as Besylate/Besilate)                      5mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Amlodipine Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 Amlodipine tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store

<b>8. Aminophylline Tablets 100mg</b>	
INN/Generic Name	Aminophylline Tablets; Theophylline and Ethylenediamine Tablets
Dosage form	Tablets
Strength	Each tablet contains- Aminophylline (as Hydrate/Anhydrous)                      100mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 × 50 Tablets in a bottle
Primary Pack	Aminophylline tablets should be packed in High Density Poly Ethylene (HDPE) bottle having inner plug with Roll on Pilfer Proof (ROPP) cap along with polypropylene inner liner.
Quantity primary pack in supply unit	25 bottles each containing 50 Aminophylline tablet are packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture and light
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store

<b>9. Alprazolam Tablets 0.25mg</b>	
INN/Generic Name	Alprazolam Tablets
Dosage form	Tablets
Strength	Each tablet contains- Alprazolam 0.25mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets blister pack
Primary Pack	Alprazolam tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 Alprazolam tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store

<b>10. I Amitriptyline Tablets 25mg</b>	
INN/Generic Name	Amitriptyline Tablets; Amitriptyline Hydrochloride Tablets.
Dosage form	Tablets
Strength	Each film coated tablet contains- Amitriptyline Hydrochloride 25mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Amitriptyline tablets 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 blisters each containing 10 Amitriptyline tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.







<b>12. Alumina and Magnesia Chewable Tablets</b>	
INN/Generic Name	Alumina & Magnesia Chewable Tablets
Dosage form	Tablets
Strength	Each tablet contains- Dried Aluminium Hydroxide gel      250 mg Magnesium Hydroxide                      250 mg or Any composition registered in Department of Drug Administration (DDA).
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet in any pharmacopoeia recognized by Drug Standard Regulation 2043 and specific requirement of manufacturer in-house product specification.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Alumina & Magnesia Chewable Tablets should be packed in an Aluminum- PVC film blister pack.  PVC thickness : NLT 250 micron & NLT 350 gsm  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm
Quantity primary pack in supply unit	10 blisters each containing 10 chewable tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 50 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>13. Chlorpheniramine Tablets 4mg</b>	
INN/Generic Name	Chlorpheniramine Maleate Tablets
Dosage form	Tablets
Strength	Each tablet contains- Chlorpheniramine Maleate                      4mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets strip pack.
Primary Pack	Chlorpheniramine Maleate Tablets 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 chlorpheniramine tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton 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 <sup>th</sup> shelf life must be available at the time of delivery to the designated store.

<b>14. Cetirizine Tablets 10mg</b>	
INN/Generic Name	Cetirizine Tablets; Cetirizine Hydrochloride Tablets.
Dosage form	Tablets
Strength	Each film coated tablet contains- Cetirizine Hydrochloride 10mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1 ×10 Tablet Blister pack
Primary Pack	Cetirizine Tablets 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 Cetirizine tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 50 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>15. I Ciprofloxacin Tablets 250mg</b>	
INN/Generic Name	Ciprofloxacin Tablets; Ciprofloxacin Hydrochloride
Dosage form	Tablets
Strength	Each film tablet contains- Ciprofloxacin (as Hydrochloride) 250mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Ciprofloxacin Tablets packed in an Aluminum- PVC film amber color / Opaque blister pack.  PVC film Thickness: NLT 250 micron & NLT 350 gsm.  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm.
Quantity primary pack in supply unit	10 Blisters each containing 10 Ciprofloxacin tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>15.II Ciprofloxacin Tablets 500mg</b>	
INN/Generic Name	Ciprofloxacin Tablets; Ciprofloxacin Hydrochloride
Dosage form	Tablets
Strength	Each film coated tablet contains- Ciprofloxacin (as Hydrochloride)                      500mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Ciprofloxacin Tablets packed in an Aluminum- PVC film amber color / Opaque blister pack.  PVC film Thickness : NLT 250 micron & NLT 350 gsm.  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm.
Quantity primary pack in supply unit	10 Blisters each containing 10 Ciprofloxacin tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>16. Chlorpromazine Tablets 100mg</b>	
INN/Generic Name	Chlorpromazine Hydrochloride Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Chlorpromazine Hydrochloride                      100mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Chlorpromazine Tablets should be packed in an Aluminum- PVC film amber color / Opaque blister pack.  PVC film Thickness : NLT 250 micron & NLT 350 gsm  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm.
Quantity primary pack in supply unit	10 Blisters each containing 10 Chlorpromazine tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store Protected from light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.



<b>18. Digoxin Tablets 0.25 mg/ 250 µg</b>	
INN/Generic Name	Digoxin Tablets
Dosage form	Tablets
Strength	Each tablet contains- Digoxin 250µg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Digoxin Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 Digoxin tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 50 such mono carton packed in cardboard carton NLT 3 ply
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>19. Ferrous Sulphate Tablets 60mg</b>	
INN/ Generic Name	Ferrous Sulphate Tablets, Ferrous sulfate Tablets.
Dosage form	Tablets
Strength	Each Film coated tablet contains- Dried Ferrous Sulphate 200mg equivalent to 60mg of ferrous iron.
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets strip pack
Primary Pack	Ferrous Sulphate Tablets 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 Strips each containing 10 Ferrous sulphate tablets are packed in a printed mono carton (NLT 300 GSM) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.







<b>23.II Hyoscine Butylbromide Tablets 20mg</b>	
INN/ Generic Name	Hyoscine Butyl Bromide Tablet; Scopolamine Butylbromide Tablet.
Dosage form	Tablets
Strength	Each film coated tablet contains- Hyoscine Butylbromide 20mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Strip pack
Primary Pack	Hyoscine Butylbromide Tablets 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 strips each containing 10 Hyoscine Butylbromide tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 50 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>24. Ibuprofen Tablets 400mg</b>	
INN/Generic Name	Ibuprofen Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Ibuprofen 400mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Ibuprofen Tablets should be packed in an Aluminum- PVC film blister pack.  PVC film thickness : NLT 250 micron & NLT 350 gsm  Aluminum Foil Thickness : NLT 25 micron & NLT 60 gsm.
Quantity primary pack in supply unit	10 Blister each containing 10 Ibuprofen tablet are packed in a printed mono carton (NLT 300 GSM) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>25.I Levothyroxine Tablets 25 µg/mcg</b>	
INN/Generic Name	Levothyroxine Tablets; Levothyroxine Sodium Tablets; L-Thyroxine sodium Tablets; Thyroxine Sodium Tablets
Dosage form	Tablets
Strength	Each tablet contains- Levothyroxine Sodium ( anhydrous)      25µg/mcg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic unit	1×100 Tablets glass bottle
Primary Pack	Levothyroxine Tablets should be packed in amber color type III Glass bottle having inner plug with aluminum Roll on Pilfer Proof (ROPP) cap along with polypropylene inner liner.
Quantity primary pack in supply unit	Each bottle containing 100 tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from moisture and light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>25.II Levothyroxine Tablets 50 µg/mcg</b>	
INN/ Generic Name	Levothyroxine Tablets; Levothyroxine Sodium Tablets; L-Thyroxine Tablets; Thyroxine Sodium Tablets
Dosage form	Tablets
Strength	Each tablet contains- Levothyroxine Sodium ( anhydrous)      50g/mcg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic unit	1×100 Tablets glass bottle
Primary Pack	Levothyroxine Tablets should be packed in amber color type III Glass bottle having inner plug with aluminum Roll on Pilfer Proof (ROPP) cap along with polypropylene inner liner.
Quantity primary pack in supply unit	Each bottle containing 100 tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from moisture and light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>27. Metoclopramide Tablets 10mg</b>	
INN/ Generic Name	Metoclopramide Tablet; Metoclopramide Hydrochloride Tablet
Dosage form	Tablets
Strength	Each film coated Tablet contains- Metoclopramide Hydrochloride (anhydrous) 10mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Metoclopramide Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 blisters each containing 10 Metoclopramide tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store

<b>26. Metronidazole Tablets 400mg</b>	
INN/Generic Name	Metronidazole Tablets
Dosage form	Tablets
Strength	Each film coated tablet contains- Metronidazole 400mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablet blister pack
Primary Pack	Metronidazole Tablets 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 Metronidazole tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>28 . Metformin Tablets 500mg</b>	
INN/Generic Name	Metformin hydrochloride Tablets
Dosage form	Tablets
Strength	Each tablet contains- Metformin Hydrochloride                      500mg.
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	10 Metformin Tablets 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 Metformin tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>29. Promethazine Hydrochloride Tablets 25mg</b>	
INN/Generic Name	Promethazine Tablets; Promethazine Hydrochloride Tablets.
Dosage form	Tablets
Strength	Each Film coated tablet contains- Promethazine Hydrochloride                      25mg.
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets blister pack.
Primary Pack	Promethazine Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 Promethazine tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.



<b>31. Phenobarbital Tablets 30mg</b>	
INN/Generic Name	Phenobarbital Tablets; Phenobarbitone Tablets.
Dosage form	Tablets
Strength	Each tablet contains- Phenobarbitone                      30mg.
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablet strip pack.
Primary Pack	Tablets should be 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 strips each containing 10 Phenobarbitone tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>32. Paracetamol Tablets 500mg</b>	
INN/Generic Name	Paracetamol tablets; Acetaminophen Tablets.
Dosage form	Tablets
Strength	Each tablet contains- Paracetamol                              500mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Tablets should be packed in an Aluminum- PVC film amber colored / opaque blister pack.  PVC film Thickness : NLT 250 micron & NLT 350 gsm  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm
Quantity primary pack in supply unit	10 Blisters each containing 10 paracetamol tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store at room temperature, protected from moisture and light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.





<b>34. II Trimethoprim and Sulphamethoxazole (160mg+800 mg)</b>	
INN/Generic Name	Trimethoprim and Sulphamethoxazole Tablets; Co-trimoxazole Tablets; Sulphamethoxazole and Trimethoprim Tablets
Dosage form	Tablets
Strength	Each tablet contains- Trimethoprim 160mg Sulphamethoxazole 800mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1× 10 Tablets blister pack.
Primary Pack	Co-trimoxazole Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 co-trimoxazole tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>34.III Trimethoprim and Sulphamethoxazole (80 mg + 400 mg)</b>	
INN/Generic Name	Trimethoprim and Sulphamethoxazole Tablets; Co-trimoxazole Tablets; Sulphamethoxazole and Trimethoprim Tablets
Dosage form	Tablets
Strength	Each tablet contain- Trimethoprim 80mg Sulphamethoxazole 400mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1× 10 Tablets blister pack.
Primary Pack	Co-trimoxazole Tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque PVC film blister pack.  PVC film thickness : NLT 250 micron with 40 gsm PVDC coating  Aluminum Foil Thickness : NLT 25 micron
Quantity primary pack in supply unit	10 Blisters each containing 10 co-trimoxazole tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>35. Salbutamol Tablets 4mg</b>	
INN/Generic Name	Salbutamol Tablets; Albuterol Sulphate Tablet; Salbutamol Sulphate Tablet; Albuterol Tablet.
Dosage form	Tablets
Strength	Each tablet contains- Salbutamol/Albuterol(as Sulphate) 4 mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 Tablets Blister pack
Primary Pack	Salbutamol tablets should be packed in an Aluminum- PVC film amber colored/ opaque blister pack.  PVC film Thickness: NLT 250 micron & NLT 350 gsm.  Aluminum Foil Thickness: NLT 25 micron & NLT 60 gsm.
Quantity primary pack in supply unit	10 blisters each containing 10 Salbutamol tablet are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.

<b>36 .Tinidazole Tablets 500mg</b>	
INN/ Generic Name	Tinidazole Tablets
Dosage form	Tablets
Strength	Each film coated tablet contain- Tinidazole 500mg
Standard	API should meet the monograph requirement/Tablet should meet general requirement stated under tablet and specific requirement of the individual product monograph given in any pharmacopoeia recognized by Drug Standard Regulation 2043.
Basic Unit	1×10 tablet Blister pack
Primary Pack	Tinidazole tablets should be packed in an Aluminum-PVDC coated amber colored/ opaque 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 Tinidazole tablets are packed in a printed mono carton (NLT 300 gsm) for secondary packaging. 25 such mono carton packed in cardboard carton NLT 3 ply.
Special Storage	Store protected from light and moisture.
Shelf Life	Minimum 24 Months. At least 3/4th shelf life must be available at the time of delivery to the designated store.