

Electronic Common Technical Documents
Generic Drugs: Ibuprofen Tablet IP 400 mg

Regulatory submission to CDSCO

Central drugs standard control organization of India

Field	Details
Application name	Ashghyna pharmaceutical Pvt. Ltd.
INN (Generic)	Ibuprofen
Brand name	Odoci
Dosage form	Film coated tablet
Strength	400 mg
Route of administration	Oral
ATC Code	M01AE01
Reference Listed Drugs	Ibuprofen 400mg (Abbot)
submission Type	Abbreviated New drugs application-Form44
Regulatory authority	CDSCO, New Delhi, India
Date of submission	22 January 2026
Document version	1.0

Module 1- Administrative Information & prescribing Information

1.1 Cover letter

Date: 22 January 2026

To,

The Central Drugs Standard control organization (CDSCO)
Directorate General of Health services

Ministry of Health & Family Welfare, Government of India
FDA Bhavan, Kotla Road New Delhi-110002

Subject: submission of e CTD Dossier for marketing Authorization of Ibuprofen
Tablet IP 400 mg

Respected sir/ Madam,

We Asghanya pharmaceutical Pvt Ltd. a licensed pharmaceuticals manufacturer holding manufacturing License No. 35421782478 issued under the Drugs and cosmetic Act, 1940 hereby submit the complete e-CTD dossier for the grant of Marketing Authorization for Ibuprofen Tablet IP 400mg as a generic Drug.

The dossier has been compiled in accordance with:

- New Drugs & clinical Trial (NDCT) Rules, 2019
- CDSCO e CTD Technical specification guideline
- ICH M4 CTD Guideline (Module 2 -5)
- Schedule Y of the Drugs & Cosmetic Act, 1940

The reference Listed Drugs (RLD) considered for the generic application is Ibuprofen 400mg Tablet (Abbott India Ltd.), which is approved and currently marketed in India. Our product has demonstrated bioequivalence with RLD through a clinical BE study conducted at a CDSCO- approved BE Center. We confirm that all the data submitted herein is true, complete and accurate. We undertake to comply with all applicable regulation and condition of approval.

Thanking you,

[Authorized signatory name]

[your company name pvt. Ltd.]

1.2 Application Form- Form 44

Field	Details
Application form no	Form 44 [As per schedule D1, Rule 21]
Type of application	Marketing authorization- Generic Drugs
Company Name	Ashghanya pharmaceutical pvt Ltd.
Registered Address	Baddi Himachal Pradesh Bhud barrier
Manufacturing site address	Baddi Himachal Pradesh Bhud barrier
Manufacturing License no	323839u93u4
INN/ Generic name	Ibuprofen
Dosage form	Film coated Tablet
Pack size	10 Tablet per Blister strip
Proposed shelf Life	36 Months
Storage condition	Store below 30°C, protect from moisture and light
Drugs schedule	Schedule H (prescription Drug)
Reference Listed drug	Ibuprofen 400mg Tablet (Abbott India Ltd.)
Strength	400mg Per Tablet

f1.3 Product Information (Packaging Insert/ Prescribing Information)

1.3.1 summary of product characteristics (SmPC)

Section	Content
1. Name of product	Ibuprofen Tablets IP 400 mg
2. Qualitative & Quantitative composition	Each film- coated tablet contain: Ibuprofen IP 400mg; Excipient q.s
3. Pharmaceutical Form	Film- coated tablet, white to off white, oval-shaped, biconvex
4. Clinical indication	Relief of mild to moderate pain (Headache, dental pain), symptomatic treatment of osteoarthritis, rheumatoid arthritis, Reduction fever.
5. Dosage & Administration	Adults & children > 12 years:400mg TID (max 1200mg/day OTC; 2400mg/day under prescription). Take with food or milk
6. contraindication	Known hypersensitivity to ibuprofen or any NASID; Active peptic ulcer /GI bleeding; severe renal impairment; Third trimester of pregnancy; Aspirin sensitive asthma
7. Special warning	GI risk: Use lowest effective dose for shortest duration. Cardiovascular risk: May increase BP and risk of MI stroke. Renal impairment: Monitor renal function.
8. Drugs interactions	Aspirin (Avoid combination); warfarin (increased bleeding risk) ACE inhibitor (reduce efficacy); Lithium (increased toxicity); methotrexate (toxicity risk)

9.pregnancy & Lactation	Category c (1 st & 2 nd trimester) category D (3 RD trimester contradiction) Low level in breast milk- use with caution.
10. Adverse effect	GI Nausea, dyspepsia, abdominal pain, GI bleeding. CNS: headache, dizziness. Renal: fluid retention, elevated creatinine skin: rash
11. pharmacodynamic properties	Mechanism: Nonselective COX-1 /COX-2 inhibitor- reduce prostaglandin synthesis- Analgesic, antipyretic, anti Inflammatory effect
12.pharmacokinetics properties	Absorption:Rapid oral absorption (Tmax- 1-2 hrs), protein binding :99%. Metabolism: Hepatic (cyp2c9). Elimination: Renal 1/2-= 1.8- 2.0 hrs
13. shelf Life	36 months from date of manufacturing
14. Storage	Store below 30°, Protect from light and moisture; keep out of reach of children
15. Pack Description	10 tablet per Alu- Alu blister strip; 1/3/10 strip per cartoon

1.4 Labelling

1.4.1 primary Labelling- Blister Foil

Label Element	Required content
Brand Name	Odoci
Generic name	Ibuprofen Tablet IP 400mg
Batch number	25BX3412
Manufacturing Date	22 January 2026
Expiry date	22 January 2029
Manufacturer Name & Address	Ashghanya pharmaceutical Baddi Himachal Pradesh Bhud barrier
Schedule	Sechdule -H Rx Only
Storage	Store below 30°, Away from light and moisture
MRP	RS 100 including all the taxes

1.4.2 Secondary Labelling – Cartoon

The Cartoon artwork shall additionally include:

- Composition details (Ibuprofen IP 400mg + all excipient)
- Indication
- Dosage instruction
- Contraindication & Warning
- ‘Keep out of reach of children’ statement
- Drugs licence number and manufacturing license number
- Bar code as per CDSCO track & trace
- Country of origin: Made in India

1.5 Declaration & Understanding

We the undersigned, being the duly authorized representative of Ashghanya pharmaceutical Pvt. Ltd, Hereby solemnly declare and undertake that

- All information and data contained in this dossier are true, correct and complete to the best of my knowledge.
- The product has been manufactured in accordance with Schedule M (GMP) of the Drugs & Cosmetics Act 1940.
- The Bioequivalence study has been conducted at a CDSCO approved BE centre in compliance with CDSCO BE Guideline 2022.
- We undertake to notify CDSCO of any new information regarding safety, efficacy, or quality of the product post approval.
- We agree to comply with all conditions of the marketing authorization once granted.

Authorized Signatory:

Name: _____

Designation: Director- Regulatory Affairs

Date: _____

Company Seal: _____

1.6 Supporting Administrative Documents

Manufacturing license (form 25/28)	Attached- License No [234345fc] Valid till 28/12/2029
Wholesale Drug license	Attached
GMP Certificate/ schedule M compliance certificate	Attached
Site Master file	Attached
ISO certificate	Attached
Power of attorney (if applicable)	Attached
ISO certificate	Attached
SUGAM Registration Certificate	Attached
API source DMF/ CEP	Attached
Certificate of analysis	Attached

2.1 CTD Table of contents

Module	Section	Title
1	1.1-1.8	Administrative & prescribing Information
2	2.1	CTD Table of content
2	2.2	Introduction to the application
2	2.3	Quality overall summary (QOS)
2	2.4	Nonclinical overview
2	2.5	Clinical overview
2	2.6	Nonclinical written & Tabulated summaries
2	2.7	Clinical summary
3	3.2 S	Drugs Substance- Ibuprofen API
3	3.2 P	Drugs Product- Ibuprofen 400mg Tablet
4	4.2.1- 4.2.3	Nonclinical study Reports (Literature-Based)
5	5.3.3	Bioequivalence study Report

f2.2 Introduction to the Application

The application is submitted for Marketing Authorization of Ibuprofen IP 400mg, a well-established non-steroidal anti-inflammatory drugs belonging to the propionic acid class Ibuprofen was first describe in 1961 and has been in widespread clinical use since 1969.

Ibuprofen exerts its pharmacological effect through reversible nonselective inhibition of cyclooxygenase-1 and cyclooxygenase-2 enzyme, thereby reducing the synthesis of prostaglandin, thromboxane and prostacyclin-mediator of pain, fever, and inflammation.

The proposed products is a generic equivalent of the Reference Listed drugs (RLD) Ibuprofen 400mg Tablet (Abbot India Ltd.), which is currently approved and marketed in India. The generic product has been conducted demonstrating therapeutics equivalence.

f2.3 Quality overall summary

2.3.S Drugs substance summary

Parameter	Details
INN (Non- proprietary Name)	Ibuprofen
CAS Number	15687-27-1
Molecular formula	C ₁₃ H ₁₈ O ₂
Molecular weight	206.28 g/mol
Chemical Name	(RS)-2-(4-(2-methylpropyl)phenyl)propanoic acid
Physical Description	White or almost white crystal
Solubility	Practically insoluble in water; freely soluble in acetone, methanol
Pka	4.91
BCS Classification	class ii (low solubility, high permeability)
Melting point	75-78°C
API Manufacturer	Sanoyna pharmaceutical
Specification Standard	IP 2022 /BP 2022
Shelf life (API)	36 Month, stored below 25°C in a sealed container

f2.3.P Drug product summary

Parameter	Details
Product name	Ibuprofen Tablet IP 400mg
Dosage form	Film- coated Tablet
Route of administration	Oral
Proposed shelf life	36 months
Storage condition	Store below 30°C, protect from moisture and sunlight
Pack size	10 Tablet per blister strip (Alu-Alu)
Manufacturing site	Baddi Himachal Pradesh Bhud barrier
Batch size	100000 tablet per batch
Key dissolution specification	NLT 80% dissolve in 45 min in pH 7.2 phosphate buffer
Assay specification	95.0%-105% of label Claim
Stability program	ICH Q1A-Zone iv b: 40°C/75%RH (accelerated) 30°C/65%RH (Long term)
Container closure	Alu-Alu blister pack (PVC/PVDC/Aluminium)

2.3 Formulation Rationale Summary

Ibuprofen 400mg film-coated tablet were developed using a wet granulation process to ensure uniform drugs distribution, adequate compressibility and robust dissolution performance. The BCS class II classification of Ibuprofen (low solubility, high permeability) necessitated careful excipient selection to optimize dissolution.

- Microcrystalline cellulose (MCC PH-102): Filler and binder- provide compressibility and flow
- Sodium starch Glycolate: super- disintegrant- ensure rapid tablet disintegration
- Crospvidine; secondary disintegrant- support fast dissolution
- Colloidal silicon Dioxide: Glidant- improve powder flow
- Magnesium stearate : Lubricants – prevent tablet sticking
- Opadry white film coating: Moisture protection, taste masking, product identification

2.4 Nonclinical overview

Since ibuprofen is a pharmacologically and toxicologically well- characterized molecule with over five decades of clinical use, no new animal study were conducted. A comprehensive literature review was performed covering all relevant nonclinical data. The overview is based on published peer reviewed studies and regulatory assessment report (EMA, FDA, WHO).

Nonclinical Area	Key Finding from literature
Primary pharmacology	Reversible, non-selective cox-1/cox-2 inhibitor. Reduce prostaglandinE2, thromboxane b2 synthesis in animal model
Secondary pharmacology	Mild antipyretic effect via hypothalamic PGE2 inhibition. Inhibit platelet aggregation via TYA2 inhibition
Safety pharmacology	At therapeutics dose: significant CNS, respiratory, or CV effect. High doses: GI ulceration observed in animal model.
Pharmacokinetics (Animals)	Rapid oral Absorption. High plasma protein binding (>99 %) Hepatic metabolic via CYP2V9. Renal elimination.
Genotoxicity	Non- genotoxic in Ame's test, chromosomal aberration test and mouse micronucleus assay.
Repeat-Dose Toxicity	GI ulceration at supra- therapeutics doses in rats/dog (Excepted NSAID class effect)
Carcinogenicity	Not carcinogenic in 2 years studies in rat and Mice (FDA/EMA data)
Reproductive Toxicity	Category c(1 st /2 nd trimester)- teratogenic potential low but contraindication in 3 rd trimester due to premature ductus arteriosus closure
Local Tolerance	No irritation at GI mucosa at the therapeutic's doses in short term studies.

f2.5 Clinical overview

2.5.1 Product Development Rationale

Ibuprofen tablet 400mg are being developed as generic equivalent to meet the large unmet need for affordable, quality NSAIDs in the Indian market. The product is indicated for pain relief, fever reduction and anti-inflammatory management in the adult population.

2.5.2 Overview of Biopharmaceutics

Ibuprofen is classified as BCS class ii drugs (low solubility, high permeability). The oral bioavailability is approximately 80%, which is not absorption- limited but dissolution- limited. The product incorporates optimized disintegration and was tested extensively for in vitro dissolution similarity with RLD using the f2 similarity factor ($f_2 \geq 50$).

f2.5.3 Overview of clinical pharmacology

PK Parameter	Ibuprofen 400mg Tablet (Test)	RLD Ibuprofen 400mg (Reference)
T max (hr)	1.2 ± 0.3	1.1 ± 0.4
C max (ng/ml)	28.4 ± 4.2 (µg/ml)	27.9 ± 3.9 (µg/ml)
AUC _{0-t} (µg-hr/ml)	94.6±12.8	93.1± 11.6
AUC _{0-∞} (µG.hr/ml)	97.3 ± 13.1	96.0 ± 12.2
t _{1/2} (hr)	1.9 ±0.2	1.9 ±0.3
90% CI for AUC ratio	97.5% – 104.2%	Within 80-125%
90% CI for c max ratio	96.8%-105.6%	Within 80-125%

2.6 Nonclinical summaries

All nonclinical data summaries are based on published literature. key reference include:

- Rainsford KD (2009). Ibuprofen: pharmacology, efficacy and safety. *Inflammopharmacology*, 17(6), 275–342
- EMA Assessment Report – Ibuprofen (EMA/H/A-30/1430)
- WHO Model Formulary 2008 – Ibuprofen monograph
- US FDA Drug Safety Communications on NSAIDs (2015, 2020)
- Adams SS et al. (1969). The pharm properties of ibuprofen. *J Pharm Pharmacol*, 21(9), 555–567.

d2.7 Clinical summary

The clinical summary for this generic application is based on the established clinical of ibuprofen from published clinical trial and post- marketing data, supplement by the pivotal study report (refer section 5.3.3)

Efficacy Aspect	Summary
Efficacy	Ibuprofen 400mg has demonstrated consistent analgesic/antipyretic efficacy across hundreds of randomised clinical trial (RCT) over 50+ years
Safety profile	Well- characterised. key risks: Gi ulceration, cv event, renal impairment. Managed through appropriate labelling and contraindication
Bioequivalence	BE study demonstrated pharmacokinetic equivalence With RLD (90% CI within 80-125% for AUC and Cmax).
Post- Marketing surveillance	Plan to conduct phase IV PMS study within 2 years of approval as per CDSCO requirement.
Risk management	No additional risk minimization beyond standard SmPC/PIL labelling required for this well-characterised product.

fModule 3- Quality (CMC: chemistry, manufacturing and control)

3.2 S- Drugs substance (Ibuprofen API)

3.2.S.1- General information

Property	Details
IUPAC Name	(RS)-2-[4-(2-methylpropyl) phenyl] propanoic acid
INN (WHO)	Ibuprofen
CAS Number	15687-27-1
Molecular formula	C ₁₃ H ₁₈ O ₂
Molecular weight	206.28g/mol
Structural formula	Propionic acid derivative with isobutyl substituent on para position of phenyl ring.
Physical form	White to almost white crystalline powder
Odour	Characteristic aromatic odour
Taste	Slightly bitter
Melting point	75-78°C
Specific Rotation	-0.05° to +0.05° (Racemic mixture)
BCS classification	Class ii- low solubility, High permeability
pKa	4.91 (carboxylic acid group)
Log P	3.97
Water solubility	~0.021 mg/ml at PH 7.0 (practically insoluble)
Solubility (organic)	Freely soluble in acetone, methanol, ethanol, dichloromethane
Polymorphism	One stable polymorphism form under standard condition
Hygroscopicity	Non- hygroscopic

3.2.S.2 Samoya Capet, Hyderabad

3.2.S.2.1 Manufacturer of Drug substance

CEP Number: inqefnvvqef -Valid till 28/02/2029

GMP certification: Compliant with EU / WHO GMP

3.2.S.2.2 Description of manufacturing process

Ibuprofen is synthesized via the Hoechst/BASF (Green chemistry) process, which is primary commercial route. This route provided high atom economy efficacy compared to legacy Boots process.

Step	Reaction/operation	Key Reagent / conditions
Step 1	Friedel- Crafts Acylation	Isobutyl benzene +Acetic anhydride→4-isobutylacetophenon (catalyst:HFor ALCL3
Step 2	Hydrogenation (Meerwein reduction)	4-isobutylacetaphenone→1-(4-isobutylphenyl) ethanol (H2, Raney Ni Catalyst
Step 3	carbonylation	Alcohol+ C0/H2(Syngas)→Ibuprofen (pd catalyst 50-70°C 20-40 Bar)
Step 4	Crystallisation & purification	Recrystallization from water/ acetone; filtration; drying at 40° under vacuum
Step 5	Milling & sieving	API milled to D90< 150 µm; sieved through 100-mesh sieve.
Step 6	QC Release Testing	Assay, related substance, residual solvent microbial limits.

f3.2.S. 3 Characterisation

3.2.S.3.1 Structure Elucidation The structure of ibuprofen has been fully elucidated using the following Analytical techniques:

- IR Spectroscopy: Characteristic absorption at 1720 cm^{-1} (C=O Stretch of carboxylic Acid), $2850\text{--}3000\text{ cm}^{-1}$ (Aromatic & Aliphatic C-H)
- ^1H NMR (400 MHz, CDCl_3): δ 7.2 (dd, 4H, ArH), 3.8 (q, 1H, CH), 2.4 (d, 2H, CH_2), 1.8 (m, 1H, CH), 1.5 (d, 3H, CH_3), 0.9 (d, 6H, $(\text{CH}_3)_2$)
- Mass Spectrometry (ESI-MS): $m/z = 205.1$ $[\text{M-H}]^-$; $m/z = 161.1$ $[\text{M-H-CO}_2]^-$

3.2.S.3.2 Impurity Profile

Impurity	Types	Source	Specification limit
Related substance A(4-Isobutylacetophenone)	Process	Residual starting material	NMT 0.10%
Related substance B(Ibuprofen methyl ester)	process	Synthesis by product	NMT 0.10%
Related Substance C (unspecified)	Degradation	Hydrolysis/oxidation	NMT 0.10% each; NMT 0.50% total
Residual solvent (Acetone, Ethanol)	process	Crystallisation solvent	ICH Q3C class 3 limit Acetone NMT 5000 ppm

f 3.2.S.4.2 Analytical Methods validation summary

Validation parameter	HPLC Assay	HPLC Related substance
Specificity	Demonstrated- no interference	Demonstrated- all impurities resolve
Linearity (R^2)	0.9998(50-150% of specification)	0.9996 (LOQ to 120% of specification)
Accuracy	99.2%-100.8%	98.5%-101.5%
Precision (RSD%)	0.4%(intra-day); 0.7%(inter-day)	0.8%(intra-day); 1.2%(inter-day)
LOD	N/A	0.003%
LOQ	N/A	0.0010%
Robustness	Robust to ± 0.1 Ph, ± 5 organic modifier	Robust- validate
System suitability	Tailing factor < 1.5 ; plates > 2000	Resolution > 1.5 for all adjacent peaks.

f3.2.S.5 Reference Standard

Primary reference standard: Ibuprofen working standard- potency : 99.8%
(certified against USP Reference standard)

Source: [reference standard supplier / pharmacopoeia]

certificate of analysis: Attached

Storage 2-8°C, Protect from light. validity: 24 months

3.2.S.7 Stability Data- Drugs substance

Condition	Specification	Duration Tested	Result at 12M
Longterm:25°C/60%RH	ICH Q1A	36months	All parameter within sp
Intermediate:30°C/65%RH	ICHQ1A	24months	All parameter within sp
Accelerated:40°C/75%RH	ICHQ1A	6months	All parameter within sp
Photostability: ICH Q1B	ICHQ1B	1 cycle	All parameter within sp

Proposed retest period :36 months when stored in the original container below 25°C

f3.2.P.1 Drug product (Ibuprofen 400mg film coated Tablet)

Ingredient	Function	Standard/ grade	Quality per tablet (MG)	%w/w
Ibuprofen	Active p'ceutical ingredients	IP 2022	400.00	72.35%
Microcrystalline cellulose PH- 102	Filler / Binder	NF(national formulary) grade	80.00	14.47%
Sodium starch glycolate	Super- disintegrant	NF grade	22.00	3.98%
Crospovidine xl-10	disintegrant	NF grade	15.00	2.71 %
Povidone k- 30(pvp)	Granulation binder	USP/NF	10.00	1.81%
Colloidal silicon dioxide	Glidant	NF grade	3.00	0.54%
Magnesium stearate	Lubricant	NF grade	4.00	0.72%
Purified water	Granulation solvent(removed in drying)	IP 2022	Q.S	
Opadry II white (03F18422)	Film coating	Proprietary	18.00	3.26%
Purified water	Coating solvent (removed)	IP 2002	Q.S	
Total tablet weight	-	-	534.00mg(c ore)/552.00 mg coating	100%

3.2.P.2 Pharmaceutical Development

3.2.P.2.1 preformulation studies were performed to characterise Ibuprofen and guide formulation development.

- solubility profiling: Aqueous solubility vs PH (1.2, 4.5, 6.8, 7.2) --- PH dependent solubility confirmed (0.021 mg/ml at PH 7.0)
- Excipient compatibility: Binary mixture Of API + each excipient stored 40°C/75%RH for 4 week ; assessed by HPLC and DSC—all excipient compatible)
- Moisture sorption analysis: Nonhygroscopic; stable at humidity upto 75%RH
- Particle size impact: micronization of API (D90< 50µm) showed improved dissolution but poor flowability→ Optional D90< 150µm)

3.2.P.2.2 Formulation development

Development was conducted using Quality by design principles. The quality target product profile (QTTP) was define and critical quality attributes (CQA) were identified:

CQA	TARGET	JUSTIFICATION
Appearance	White, oval, film-coated ; no defects	Patient acceptability& product identity
Identity	Confirmed by HPLC	Product integrity
Assay	95.0%- 105.0% of label claim	Therapeutic dose delivery
Content uniformity	AV≤15 (USP <905>)	Dose unifromaity
Dissolution (PH 7.2)	Q≥80% 45 min	In vivo BE prediction
Related substance	Total impurities	Patient safety
Hardness	60-100 N	Tablet mechanical integrity
Disintegration Time	<15 minutes in water	Dissolution rate indicator

f3.2.P.3 Manufacturing of drug product

3.2.P.3.1 Manufacturing process

Step No	Unit operation	Process parameter	In process control
1	Dispensing and sieving	Sieve API and excipient through 20-40 mesh	Weight variation and visual check
2	Dry mixing (Intragranular)	API+ MCC +Half SSG in high- shear granulator; 5 min at low speed	Blend uniformity check
3	Wet granulation	PVP k-30 solution in purified water added slowly; knead 3 min	Impeller speed : 150 rpm chopper : 1500rpm
4	Wet milling	Wet mass through 4 mm screen ; oscillating granulator	Particle size check
5	Fluidized bed dryer	Inlet air:55±5°C; product temp 40±5°C, Until LOD < 2%	LOD monitoring (IR moisture balance)
6	Dry sieving & milling	Dried granule through 1.0 mm screen	Particle size; Bulk density
7	Extragranular mixing	Add crospovidone remaining SSG, colloidal SIO ₂ ; 5 min	Blend uniformity
8	Lubricants	Add magnesium stearate; 3 min low speed mixing	LOD; Mixing time critical
9	Tablet compression	Rotary press; oval shaped tooling; compression force 8 -12 KN	Hardness, weight, thickness, friability
10	Film coating	Opadry ii (15% w/w suspension) inlet:55°C; Spray: 8 ml/min	Weight gain 3.2±0.3% appearance

f3.2.P.4 Control of excipients

All excipient comply with current pharmacopoeia grade (IP/BP/USP/-NF) or approved in house specifications. certificates of analysis (CoA) from all excipient supplier are maintained in the technical file. Key excipients specification are listed in the dossier appendix.

3.2.P.5 Control of Drugs product- finished product specification

Test	Acceptance criteria	Methods
Description	White, oval, biconvex film-coated tablet; no visible defects	Visual
Identification (HPLC)	Retention time: within $\pm 2\%$ OF Related substance	HPLC IP(2022)
Assay	95.0%-105.0% of a label claim (400mg)	HPLC (Validation)
Content uniformity	AV < 15 (IP < 2.9.40>)	HPLC 10 Tablet
Dissolution	$Q \geq 80\%$ in 45 min; PH 7.2 phosphate buffer USP Apparatus ii 75 rpm	HPLC/ UV-VISIBLE
Related substance	Any individual: NMT 0.20%; Total NMT 1.0%	HPLC gradient
Disintegration	NMT 15 minutes (without disk) in water	IP 2022
Hardness	60-100 N	Hardness tester(n=20)
Friability	NMT 15 min (without disk in water)	IP 2022
Weight variation	$\pm 5\%$ of average tablet weight	IP 2022 (N=20)
Water content	NMT 3.0%	Karl fischer titration
Microbial limit (TAMC)	NMT 1000 CFU/g	1P 2022
Microbial limit (TYMC)	NMT 100 CFU/g	IP 2022

3.2.P.6 Stability- Drugs product

Stability condition	Temp/RH	Time point	Status
Long term (zone ivb)	30°C/65%RH	0,3,6,9,12,18,24,36	Ongoing- 36-month data to be submitted
Accelerated	40°C/ 75%RH	0,1,2,3,6	Completed with all specification
Photostability	ICH Q1B (D65)	1 Cycle- 1.2M lux-hr	Completed no change