

CHIMAK HEALTHCARE

BELOW DISTRICT FOREST OFFICE, FOREST ROAD, P.O: GALANAG,
SOLAN - 173212, HIMACHAL PRADESH, INDIA, GSTIN : 02AAEFC6868L127
Mob - +91 7018988302 , E-mail - dispatch@criuslife.com, Web - www.criuslife.com



QUALITY CONTROL DEPARTMENT THE DRUG & COSMETIC ACT. 1940 & THE RULES THERE UNDER

Page 1 of 1

CERTIFICATE OF ANALYSIS

Product Name : TADAPOX (10x10)

Generic Name : Tadalafil & Dapoxetine Tablets. IHS

Batch No. : LRMA23004

Batch Size : 1,00,000.000 TAB

Mfg. Dt. : MAY-2023

Exp. Dt. : APR-2026

Parent Product Code : SMD000442

Parent Batch No. : LGYQ23005

Parent Batch Size : 1,00,000.000 TAB

A.R. No. : FGLT05232207

Qty. of Sample : 60.000 TAB

Received Dt. : 25/05/2023

Release Dt. : 25/05/2023

Specification No. : CHC/QC/FGPS/910

Storage Condition : Store at a temperature not exceeding 25°C in a dry place, protect from light

Sr.	Test	Result	Specification
1	Description	Light green coloured, round shaped, oneside breakline, biconvex, film coated tablet. contains in Blister pack, imprinted with TADAPOX.	Light green coloured, round shaped, oneside breakline, biconvex, film coated tablet. contains in Blister pack, imprinted with TADAPOX.
2	Identification test	Complies	Should be positive for Tadalafil & Dapoxetine Hydrochloride.
3	Average weight	321.45 mg	320.0 mg \pm 5.0 %
4	Uniformity of weight	-0.65%, +1.21%	\pm 5 % of average weight
5	Diameter	10.11 mm	10.10 mm \pm 0.2 mm
6	Thickness	3.80 mm	3.80 mm \pm 0.5 mm
7	Hardness in Kg/cm ²	9.6 kg/cm ²	NLT 5 kg/cm ²
8	Dissolution for Tadalafil 20 mg	Min 99.23% & Max 104.34%	NLT 60.0%
9	Dissolution for Dapoxetine HCl eq. to Dapoxetine 60 mg	Min 100.93% & Max 107.22%	NLT 70.0%
10	Assay for Tadalafil USP 20 mg	20.22612 mg (101.13%)	NLT 90.0 % & NMT 110.0%
11	Assay for Dapoxetine HCl eq. to Dapoxetine 60 mg	60.1273 mg (100.21%)	NLT 90.0 % & NMT 110.0%

In the opinion of undersigned the sample referred to above is standard quality / ~~not of standard quality~~, as per IHS specification.

Analysed By

25/05/2023

Reviewed By

25/05/2023

QA Department

25/05/2023

Approved By

25/05/2023