

Date / Period of Performance of test 19/03/2024 to 01/04/2024.

Reference to protocol :- I.P-2022.

Description :- Yellow coloured round plain uncoated tablets having scored on one side.

Identification A (by UV) :- Complies.
B (by HPLC) :- Complies.

Average weight :- 594.2mg

Uniformity of weight :- Within limits.

Uniformity of content (by HPLC) :- Within limits.
For Dicyclomine HCl

Dissolution :- LIMIT
For mefenamic Acid (by UV) :- Complies (88.81% to 94.67%) NLT-70%+5%

For Dicyclomine HCl (by HPLC) :- Complies (89.28% to 95.43%) NLT-70%+5%

Assay :- Each uncoated tablet contains:-

Contents of	Obtd./Av.wt.	Claim	LIMIT		Method
			Lower	Upper	
Mefenamic Acid (by UV)	:- 248.67mg	250.0mg.	225.0mg.	275.0mg.	IP.
Dicyclomine Hydrochloride (by HPLC)	:- 9.86mg	10.0mg.	9.0mg.	11.0mg.	IP.

NOTE :- SAMPLE CONSUMED IN TESTING.

Report: In Opinion of the undersigned, The sample referred to above is of Standard Quality as defined in the Act and the rules made there under for the reason given: Complies as per IP.

- NOTE:
1. The result listed refer only to the tested samples and applicable parameter. Endorsement of products is neither inferred nor implied.
 2. Sample not drawn by us. Total liability of this laboratory limited to the invoice amount.
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