

Certificate of Conformance

Code: FP81362

Product Description: Caffeine 200mg Tablets

Manufacturing Batch Number: 089243

Batch Size: 159,000

Issue No 1

The above batch was packed into the final container under code:-

Date Of Manufacture; 03-April-2019 Best Before End; April 2022 Date Of Manufacture; 03-April-2019
Best Before End; April 2022

Physical Specification

Test Method	Specification	Results
Appearance	White Tablet	Conforms
Disintegration	NMT 30 minutes	Conforms
Average Mass	570.00 mg \pm 5%	Conforms
Mass Uniformity Ph.Eur 2.9.5	Conforms	Conforms
Size	11mm Round	Conforms
Friability	NMT 1% loss	Conforms
Appearance Coating	White Tablet Clear Coating	Conforms
Disintegration Coated Tablet	NMT 60 minutes	Conforms
Average Mass	575.70 mg \pm 5%	Conforms

Ingredients (In descending order of concentration)

Calcium Carbonate Preparation (Maltodextrin) , Caffeine Anhydrous , Bulking Agent (Cellulose (E460 i)) , Cellulose Coating - (Hydroxypropyl Methylcellulose E464, Glycerin E422) , Anti-Caking Agent (Magnesium Stearate) , Anti-Caking Agent (Silicon Dioxide) ,

Conclusion: This product Conforms to the finished product specification.

This Certificate is Computer generated and therefore requires no Signature

All ingredients are in descending weight order such that carriers and dispersing agents are included in the total weight. The quantities of excipients however should be considered an estimate.

Naturally sourced ingredients vary in both physical and organoleptic properties, consequently the appearance of products containing these may vary from batch to batch. Physical properties such as variation in density may affect a particular production run causing change of quantity or type of excipient. Such changes will only be notified to customer should change in label declaration be required or specification limits have been reached in regarding to Weight or Disintegration are exceeded.

Storage: Store in a sealed container at ambient temperature (5°C - 25°C) away from moisture and direct sunlight