



ANALYTICAL TESTING OF PHARMACEUTICALS, FOODS, AYURVEDIC, PESTICIDES, COSMETICS, CHEMICALS, WATER, EFFLUENT.

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THE DRUGS AND COSMETICS ACT, 1940 AND THE RULES THERE UNDER

Our Valid FDA Lic. No. : TL-35

FORM [39 See Rule 150-E (f)]

ANALYSIS REPORT NUMBER

A0519/024/18

ANALYSIS REPORT DATE

26/05/2018

Certificate of Analysis

CHEMICAL	1. Party's Name & Address (From Whom Sample is Received)		Name of the Manufacturer / Supplier from whom R.M. is received by the party or name & address of Loan Licensee		Valid F.D.A. Mfg. / RPG Lic. No.																								
	AYUSYA NATURALS LLP G-24/B, GOKULDHAM SHOP CENTRE, FILM CITY OAD, GOREGAON (E), MUMBAI - 400 063		NA		NS																								
LAL	2. Reference number and date of the letter from the manufacturer / party under which the sample is received (Submitted sample drawn by the party, and not drawn nor in the presence of Paralab.)		3. Date of receipt of the sample at PARALAB	4. Quantity of the sample received																									
	NIL DT. 19/05/2018		19/05/2018	1X300 ML																									
R.I. DETECTOR	5. Name of Drugs/Cosmetics/Raw Material/Finished Product purporting obtained in the submitted sample or technical name of raw Material / Finished Product Formulation. CARDIDRON																												
	6. Details of Raw Material/Final product (in bulk) final product (in finished pack) as received from the Manufacturer (AS UNDER)																												
MICRO	A Original Manufacturer's name (in case of Raw Material)	B Batch No./Lot No. of the sample	C Batch size as represented by the sample	D Date of Mfg. of the sample	E Date of expiry / Use before of the sample																								
	SELF	NS	NS	MAY 2018	OCT 2019																								
STERILITY	ANALYSIS REQUIRED BY THE PARTY FOR NAUTRITIONAL VALUE& HEAVY METALS																												
	Result of test or Analysis with protocols of test or Analysis applied Fssi No 11216325000322 As per specification																												
<p>1 Description : A slightly brown coloured solution</p> <p>2 Microbial limit Test Total viable aerobic count : 75cfu/ml (Limit NMT 1000cfu/ml) Yeast and mold : Nil (Limit NMT 10 cfu/ml) E. coli : Absent</p> <p>3 Heavy metal : Test passes (Not more than 20ppm)</p> <p>4 pH : 3.46</p> <p>5 Assay each 100ml</p> <table border="1"> <thead> <tr> <th></th> <th>EA</th> <th>LA</th> <th>%LA</th> </tr> </thead> <tbody> <tr> <td>a) Energy</td> <td>20.04kcal</td> <td>20kcal</td> <td>100.20%</td> </tr> <tr> <td>b) Carbohydrate</td> <td>1.994%</td> <td>2%</td> <td>99.70%</td> </tr> <tr> <td>c) Chloesterol</td> <td>Nil</td> <td>0%</td> <td>Absent</td> </tr> <tr> <td>d) Dietary fiber</td> <td>6.003%</td> <td>6%</td> <td>100.05%</td> </tr> <tr> <td>e) Vit C</td> <td>12.108mg</td> <td>12mg</td> <td>100.90%</td> </tr> </tbody> </table> <p>(Limit NLT 80%)</p> <p>The sample complies w.r.t above noted test 0206 sm</p>							EA	LA	%LA	a) Energy	20.04kcal	20kcal	100.20%	b) Carbohydrate	1.994%	2%	99.70%	c) Chloesterol	Nil	0%	Absent	d) Dietary fiber	6.003%	6%	100.05%	e) Vit C	12.108mg	12mg	100.90%
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OPINION : In the opinion of the undersigned, the sample referred to above IS OF STANDARD QUALITY as defined in the Act and the Rules thereunder for the reason given below.

The sample complies with prescribed standard Fssi No 11216325000322

NABL ACCREDITED LAB

Subject to terms & Conditions Mentioned Overleaf

