



BA-15, Mangolpuri Industrial area, Phase - 2, Delhi 110034(India) Ph: +91 11 49491400, 27022900

E-mail: info@sigmatest.org web: www.sigmatest.org



STING OF FOOD | WATER | CHEMICALS | TOYS | ELECTRONICS | BUILDING MATERIAL | ENVIRONMENT

EST CERTIFICATE

(This certificate is not valid without a hologram)

Sample: Carborance

Sample Description: White colour powder

Ref. No.: Nil,

Issued To: A. Div. of Steadfast MediShield Pvt. Ltd.

Plot No. 330, Functional Industrial Estate,

Patparganj, Delhi-110092.

Report No.: 5000079

Report Issue Date: 07/07/2018 Job Code: STRC/ 5000079

Sample Received On: 04/07/2018

Date of Testing: 04/07/2018-07/07/2018

Sample Oty: 100gm

Sample Condition: Sealed Properly.

Reference to protocol

In house specification

S. No.	Test Parameters	Unit	Result	Test Method
1	Identification of steroid	- >//	Negative	STRC/STP/F076
2	Lead (as Pb)	mg/kg	N.D. (D.L.=0.25)	By ICP-MS
3	Cadmium (as Cd)	mg/kg	N.D. (D.L.=0.25)	By ICP-MS
4	Arsenic (as As)	mg/kg	N.D. (D.L.=0.25)	By ICP-MS
5	Mercury (as Hg)	mg/kg	N.D.(D.L.=0.1)	By ICP-MS

Note: D.L= Detection Limit, N.D. = Not Detection

PANKAJ SINGH Section Incharge

Authorised Signatory

ASHOK SHARMA Technical Manager





BA-15, Mangolpuri Industrial area, Phase - 2, Delhi 110034(India)

Ph: +91 11 49491400, 27022900 Fax: +91 11 43852040 E-mail: info@sigmatest.org

TEST CERTIFICATE



Sample:

Carborance

Ref. No.: Nil,

Issued To: A. Div. of Steadfast MediShield Pvt. Ltd.

Plot No. 330, Functional Industrial Estate,

Patparganj, Delhi-110092.

Report No.: 9170913005 Report Date: 16/09/2017 Job Code: STRC/ 9170913005 Sample Received On: 13/09/2017 Date of Testing: 13/09/2017-16/09/2017

Sample Qty: 3x61gm

Sample Condition: Sealed Properly

Description: White coloured powder.

Batch No.: SN0902 Mfg. Date: 09/2017

Best Before: 18 Months from manufacture

S. No.	Test Parameters	Unit	Result	Test Method
	Identification for steroid	-	Negative	STRC/STP/F076
2	Lead (as Pb)	mg/kg	BDL(MDL=0.25)	By ICP-MS
3	Cadmium (as Cd)	mg/kg	BDL(MDL=0.25)	By ICP-MS
4	Arsenic (as As)	mg/kg	BDL(MDL=0.25)	By ICP-MS
5	Mercury (as Hg)	mg/kg	BDL(MDL=0.1)	By ICP-MS

Note: BDD= Below Detection Limit, MDL= Method Detection Limit.



WWW.SIGMATEST.ORG