

121 Stryker Lane, Bldg. 30, Suite 1 · Hillsborough, NJ 08844 · U.S.A. Phone: (908) 359-6778 • FAX: (908) 359-1179 website: www.indofinechemical.com e-mail: chemical@indofinechemical.com

CERTIFICATE OF ANALYSIS

Catalog Number:

020103S

Product Name:

GINSENOSIDE Re with HPLC

Cas Number:

[52286-59-6]

Lot Number:

1805971

Chemical Formula:

C48H82O18

Molecular Weight:

947.17

Appearance:

Off-white powder

Loss on drying:

1.77%

Storage:

This product is stable at ambient temperature for several weeks. However, optimum long-term storage may require lower temperature (<-18°C). Place in a desiccator under

vacuum before use. Protect from light.

Purity(HPLC):

99.89%

Prepared by: Ramesh Mandadi

Ramesh Mandadi **Director of Operations** Reviewed and approved by:

Sujata Moton

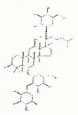
S. Moton



INDOFINE Chemical Company, Inc.

121 Stryker Lane, Bldg. 30 Hillsborough, NJ 08844 USA Phone: (908) 359-6778; Fax: (908) 359-1179

HPLC ANALYSIS



Catalog No.: 020103S Product Name: Ginsenoside Re

Lot No .:

1805971

SAMPLE INFORMATION

Sample Name: Sample Type:

Ginsenoside Re

Unknown

26

Injection #:

Vial:

1 10.00 ul

Injection Volume: Run Time:

25.0 Minutes

Acquired By:

Sample Set Name:

Acq. Method Set:

Processing Method

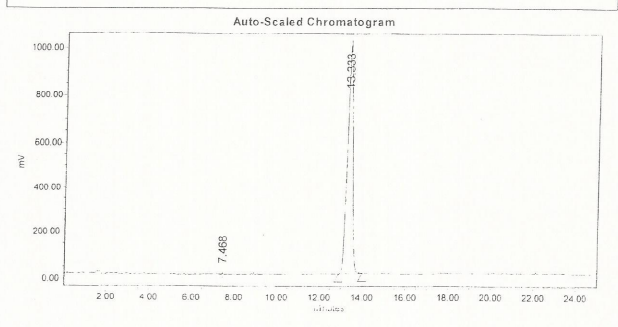
Channel Name: SATIN

Proc. Chnl. Descr.:

Ginsenoside Re

Samples

System



Peak Results

	Name	RT	Area	% Area	USP Plate Count	USP Resolution
. 1		7.468	18137	0 11	244310.46	
2		13.333	17098867	99 89	12720 25	22 11

Prepared by: Ramesh Mandadi Ramesh Mandadi Director of Operations Reviewed and Approved by: Sujata Moton Sujata Moton VP