

SGS Oil. Gas and Chemicals

SGS HOUSE.

A-77, WAGI É INDUSTRIAL ESTATE.

ROAD NO 16

NEAR PASSPORT OFFICE.

THANE WEST.

400604

email: ogclab.thane@sgs.com

Date: 21/10/2021 K P K IMPEX COMPANY OFFICE NO A/1, S.NO.36/3 MARK PARK APARTMENT

PANDURANG COLONY ERANDWANA, KARVE

NAGAR PUNF INDIA 411038

SAMPLE BY:

Certificate of Analysis TO21-009448.001

PRODUCT DESCRIPTION: CLIENT ID: Natural Gas BEFORE FUEL CATALYST

SAMPLE SOURCE: As Supplied

SOURCE ID:

HARIDWAR LOCATION:

SAMPLE TYPE:

As submitted

LOCATITION:GDC CATTY

TIME:11.55 AM

CYLINDERED NO:HYDRO 144

LPG/Propane/Butane

SAMPLE CONTAINER

GAS CYLINDERED

SAMPLE QUANTITY 500 MI

Client

SGS ORDER N°: 2052223

SAMPLE RECEIVED: 21/10/2021 **SAMPLE ANALYSED:** 21/10/2021

DATE SAMPLED: 07/10/2021

	METHOD	PROPERTY	RESULT	UNITS
*	ISO 6976 (Real Gas)	Real Natural Gas - Calc. of C.V, D, R.D, W.I from	n	
		Composition		
		Superior Calorific Value	38.35	MJ/m³

This laboratory is accredited under ISO/IEC 17025. The results reported herein have been performed in accordance with the laboratory's term of accreditation except calibrations/tests marked with an asterisk (*) in this report which are not within the scope of accreditation for our laboratory. # Result is outside of test method Limits and/or analytical range used in method precision study

This report relates specifically to the sample tested as received. All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. The latest available issue of the test methods in our possession has been used. Precision parameters apply in the determination of the above results. Users of the data shown on this report should refer to the latest published revisions of ASTM D-3244; IP 367; ISO 4259 and Appendix E of IP Standard Methods for Analysis and Testing when utilising the test data to determine conformance with any specification or process requirement. This report shall not be reproduced except in full, without the written approval of the laboratory.

Authorised Signatory

12221433

Shivaji Salunkhe-Operation manager-Lab 211020211634TOR0000176186

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ROAD NO 16

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PANDURANG COLONY ERANDWANA, KARVE

2052223

21/10/2021

21/10/2021

07/10/2021

Client

NAGAR PUNE INDIA 411038

SGS ORDER N°:

DATE SAMPLED:

SAMPLE BY:

SAMPLE RECEIVED:

SAMPLE ANALYSED:

Certificate of Analysis TO21-009448.002

PRODUCT DESCRIPTION: Natural Gas CLIENT ID: AFTER FUEL CATALYST

SAMPLE SOURCE: As Supplied

SOURCE ID:

LOCATION: HARIDWAR

SAMPLE TYPE: As submitted

LOCATITION: ROCKMAN INDUSTIES LTD

TIME:1.30 PM

CYLINDERED NO:HYDRO 141

LPG/Propane/Butane

SAMPLE CONTAINER

GAS CYLINDERED

SAMPLE QUANTITY 500 ML

	METHOD	PROPERTY	RESULT	UNITS
*	ISO 6976 (Real Gas)	Real Natural Gas - Calc. of C.V, D, R.D, W.I from	n	
		Composition		
l		Superior Calorific Value	39.51	MJ/m³

End of Analytical Results

This laboratory is accredited under ISO/IEC 17025. The results reported herein have been performed in accordance with the laboratory's term of accreditation except calibrations/tests marked with an asterisk (*) in this report which are not within the scope of accreditation for our laboratory.

Result is outside of test method Limits and/or analytical range used in method precision study

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