

ANALYTICAL REPORT
(SHIPS TANK COMPOSITE)

Ship : MT "STO IRIS"
 Cargo : METHYLENE CHLORIDE IN BULK
 Port of Loading : NINGBO, CHINA
 Terminal : WPTT, PYEONGTAEK
 Date of Job : 11-12TH DECEMBER 2016
 B/L QUANTITY : 995.279 M/Tons
 SGS Ref. : P-38/2016-00407-IL

The followings are the results of analysis performed by SGS laboratory with the composite sample of ship's tank(s) composite samples before discharge drawn by SGS inspector.

TEST ITEM	METHOD	SPECIFICATION	TEST RESULTS
			Ship's composite
Purity, % m/m	ASTM D6806	Min 99.9	99.996
Color, Pt-Co	ASTM D1209	Max 10	4
Water Content, % m/m	ASTM D3401	Max 0.010	0.0090
Acidity (as HCL), % m/m	ASTM D2989	Max 0.0004	0.00016

*Note: The results shown in this test report specifically refer to the sample(s) tested as received unless otherwise stated.
 All tests have been performed using the latest revision of the methods indicated, unless specifically marked otherwise on the report. 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 when utilising the test data to determine conformance with any specification or process requirement. This Test Report is issued under the Company's General Conditions of Service (copy available upon request or on the company website at www.sgs.com)
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Pyeongtaek, Korea 12th December 2016
 SGS Korea Co., Ltd.

NC Moon / Inspector
 Oil, Gas & Chemicals Services