

Intertek

ORIGINAL

Ref No. : IB/11/003
 Sample of : Oxidized Bitumen 95/25
 Sample Source : Random Basis from cargo stuffed into the containers
 no. IRSU2526887 & IRSU2741787 in Bander Abbas
 Date and Time of Analysis : 1100 – 1500 hours on 09.01.2011
 Client : Avizieh Technology and Development of Middle East

CERTIFICATE OF QUALITY

ANALYSIS & METHOD		RESULTS
Softening Point DC	ASTM D-36	93
Penetration @ 25 DC	ASTM D-5	24
Flash Point DC	ASTM D- 92	265
Specific Gravity @ 25/25 DC	ASTM D-3289	1.05

NOTES

The above analysis were conducted at third party laboratory and our attending Inspector witnessed the above results.

No cargo specification was reported in our nomination received, therefore, the above test results could not be cross checked against cargo specification.

REMARKS

When we witness analysis, our responsibility is solely to ensure that the analysis is conducted to standard test methods in accordance with industry accepted practice. We are not responsible for apparatus, instrumentation and measuring devices, their calibration or working order. Reagents and solutions are accepted as prepared.

This certificate shall not be reproduced in full or in part without the written approval of Intertek Laboratories.

Surveyor: D. Goodarzy

Intertek
