

INSPECTION REPORT NO.:650201/

In pursuance to an order for inspection given to us by our:

PRINCIPAL	:	JEY PORNER PARS
TO INSPECT (SAID TO BE)	:	BITUMEN GRADE 60/70
AT	:	PERS WAREHOUSE- SHAHEID RAJAEI PORT COMPLEX- B.ABBAS-IRAN
ON	:	30. APRIL.2017 TILL 06. MAY.2017

Required inspection:

- Visual checking of the packing and marking of cargo & drum dimension check at random & to report,
- Random sampling of the cargo & sending the sample to Non SGS laboratory for testing,
- Visual checking of drums,
- Stuffing supervision.

We hereby report the followings:

Marking:

Following painted marking on body of drums:

JEY OIL CO
60/70 83/96

Following engraved marking on top side of drums:

JEY OIL CO

Note:

- Painted markings were observed by some different codes.

Packing:

The commodity was poured in the new metal drums with black appearance. Each drum had a lid in the top side. Amongst the inspected drums, following figures was obtained for their dimensions:

Dia. of drums	:	50.0	± 0.2 Cm
Height of drums	:	98.0	± 0.5 Cm
Dia. Of lid	:	10.0	± 0.5 Cm

Sampling:

Sampling was performed during stuffing the cargo into containers at warehouse at random, only from 6 drums due to restriction. Only top side of the drums were accessible for taking increment. All drawn samples were mixed as well and prepared 2x1 litter composite samples were distributed as follows:

-1x1 litter composite sample was dispatched to a non SGS lab with SGS seal No. .

-2x1 litter composite sample was retained in SGS for 90 days with SGS seal Nos. , .

Analysis:

One composite sample was sent to non-SGS laboratory for the following items to be tested. The following specification and test method were reported by the lab:

SPECIFICATION	RESULTS	Standard Range		TEST METHOD
		MAX	MIN	
PENETRATION @ 25°C-100 GR-5S, 01.MM	68	60	70	ASTM D5
SOFTENING POINT , °C	49.6	49	58	ASTM D36
DUCTILITY @ 25°C,5CM/MIN,CM	>100	100	---	ASTM D 113
SPOT TEST	NEG	Negative		AASHTO 102
FLASH POINT, °C	320	232	---	ASTM D92
SOLUBILITY IN TCE WT%	99.8	99	---	ASTM D2042
DENSITY @ 25°C	1.0102	1.010	1.060	ASTM D70
LOSS ON HEATING	0.010	---	0.2	ASTM D6
DROP IN PENETRATION AFTER HEATING %	8.82	---	20	ASTM D5&6

These findings are reported herein for convenience only and SGS has no liability for the subcontracted results which remain with the lab.

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Stuffing Supervision:

25 x 20' containers were ready to be stuffed under SGS inspectors' supervision at stuffing site in Bandar Abbas port. The BITUMEN GRADE 60-70 were discharged from trailers and stuffed by means of forklift in two tiers; totally 110 drums in each container and the containers were sealed with SGS seals as follows:

No.	Container No.	QTY of Drums	SGS Seal No.	Date of Stuffing
01	SBAU 288811-5	110 Drums	C02514371	30.04.2017
02	HDXU 223298-9	110 Drums	C02514372	30.04.2017
03	IRSU 253841-9	110 Drums	C02514373	30.04.2017
04	IRSU 226473-0	110 Drums	C02514374	30.04.2017
05	IRSU 229561-7	110 Drums	C02514375	30.04.2017
06	HDXU 266172-5	110 Drums	C02514376	30.04.2017
07	IRSU 203427-5	110 Drums	C02514377	30.04.2017
08	IRSU 251471-5	110 Drums	C02514378	30.04.2017
09	IRSU 234111-6	110 Drums	C02514379	30.04.2017
10	IRSU 249275-0	110 Drums	C02514380	30.04.2017
11	IRSU 273179-4	110 Drums	C02514381	02.05.2017
12	SBAU 292000-6	110 Drums	C02514382	02.05.2017
13	SBAU 289381-0	110 Drums	C02514383	02.05.2017
14	IRSU 284410-5	110 Drums	C02514384	02.05.2017
15	IRSU 278796-2	110 Drums	C02515262	06.05.2017
16	SBAU 295477-3	110 Drums	C02515263	06.05.2017
17	SBAU 289676-4	110 Drums	C02515264	06.05.2017
18	SBAU 292045-4	110 Drums	C02515265	06.05.2017
19	IRSU 272158-5	110 Drums	C02515266	06.05.2017
20	IRSU 261360-0	110 Drums	C02515267	06.05.2017
21	PCIU 302373-5	110 Drums	C02515268	06.05.2017
22	IRSU 236111-2	110 Drums	C02515269	06.05.2017
23	IRSU 229608-5	110 Drums	C02515270	06.05.2017
24	IRSU 262582-7	110 Drums	C02515271	06.05.2017
25	IRSU 223055-5	110 Drums	C02515272	06.05.2017

Quantity:

Total stuffed containers	:	25 Containers
Total Number of drums	:	2750 DRUMS

General Notes:

- The drums' lids were not welded.
- Prior to commencement stuffing, floor of all containers were covered by plastic sheet.

If the requirements of the client necessitate the analysis of samples by the client's or by any third party's laboratory the company will pass on the result of the analysis but without responsibility for its accuracy.

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SGS Tehran /May 15th, 2017

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