
	<p>OFFICE OF THE PRINCIPAL COMMISSIONER OF CUSTOMS: CUSTOM HOUSE, MUNDRA PORT, KUTCH, GUJARAT- 370421. PHONE : 02838-271426/271428 FAX No.: 02838-271425 E-MAIL ID- group1-mundra@gov.in</p>	
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Outward No-4305

F.No. CUS/APR/BE/1245/2025-Gr-I

date: 10.09.2025

DIN:- 20250971MO000041994B

**Sub:- Corrigendum to OIO no. MCH/ADC/ZDC/168/2025-26 dated 08.08.2025
in respect of M/s G L Khanna & Sons.**

In exercise of powers conferred upon me under Section 154 of the Customs Act, 1962, due to typographical oversight occurring in the Order-in-Original No. MCH/ADC/ZDC/168/2025-26 dated 08.08.2025 in case of M/s G L Khanna & Sons issued by the

In the said O-i-O

"2.2 The Chemical Examiner Grade-II, CRCL, Vadodara vide Test Report Lab No. RCL/Mundra/IMP-2117/09.07.2025 dated 21.07.2025 submitted his report stating that "The sample as received is in the form of Brownish oily liquid. It is composed of mixture of hydrocarbons oil less than 70% by wt. having following constants:

Density at 15 deg * C = 0.9221 gm / cm³

Flash point (PMCC) = Less than 13 deg * C

Kinematics Viscosity at 50 deg * C = 3.373 cSt

Ash content = Nil.

Water content = Nil

Sediment = Nil

Acidity (inorganic) = Nil

Gross Calorific value (GCV) = 10514.6 cal / gm

Sulphur Content % = 0.781%

PCBs, mg / Kg = 6.30

PAHs, Percentage = 0.002

Lead Content, PPM = 7.44

Arsenic content, PPM = 0.79

Cadmium Chromium Nickel, PPM 56.67

Above tested parameters sample u/r does not meet the requirement of fuel oil IS:1593:2018, in respect of ash content, sediment.

It is off specification fuel oil/ waste oil. The sample was further tested as per Circular 33/2001-Cus dt. 04th June2001. It is hazardous waste.

May please be read as

"22. The Chemical Examiner Grade-II, CRCL, Vadodara vide Test Report Lab No. RCL/Mundra/IMP-2117/09.07.2025 dated 21.07.2025 submitted his report stating that The sample as received is in form of Brownish oily liquid.

Its having following constants:

*Density at 15 deg * C = 0.9270 gm / cm³*

*Flash point (Abel) = 21 deg * C*

*Kinematics Viscosity at 50 deg * C = 3.7178 cSt*

Ash content = Nil.

Water content = Nil

Sediment = Nil

Acidity (inorganic) = Nil

Gross Calorific value (GCV) = 10877 cal /gm

Sulphur Content % = 0.780%

PCBs, mg / Kg = 6.68

PAHs, Percentage = 0.02

Lead Content, PPM = 7.04

Cadmium+Chromium+ Nickel, PPM= 65.63

Above tested parameters sample u/r does not meet the requirement of fuel oil IS:1593:2018, in respect of Flash point. It is off specification fuel oil/ waste oil. The sample was further tested as per

Circular 33/2001-Cus dt. 04th June2001. It is hazardous waste."

All other content in the OIO remain unchanged.

Digitally signed by
Dipakbhai Zala
(Zala Dipakbhai Chimanbhai)
Date: 18-09-2025
18:56:10
ADDITIONAL COMMISSIONER
Import Assessment
Customs House, Mundra

F. No. CUS/APR/BE/1245/2025-Gr-I-O/o Pr Commr-Cus-Mundra

To,

M/s. G L Khanna & Sons,

Shop No. 6, Malhotra Market, Surjeet Cinema Road,

Dhandari Kalan, Ludhiana-141010,

Copy to,

i.

The Deputy/Assistant Commissioner (TRC), Custom House, Mundra

ii.

The Deputy/Assistant Commissioner (RRA), Custom House, Mundra

iii.

The Deputy/Assistant Commissioner (EDI), Custom House, Mundra

iv.

Guard File