

ABD/RANGAPUR/DISTILLERY/TSPCB/2023-24/09

Date: 22.06.2023

To,
The Environmental Engineer,
Regional Office,
Telangana State Pollution Control Board,
4th Floor, Collectorate Building, Nampally.
Hyderabad – 500001.

Subject: M/s Allied Blenders and Distillers Limited, Consent Order No. 210822768023, Dated: 24.03.2021 and Amendment Consent Order No. 210822768023/484, Dated: 08.12.2021 - Hazardous Waste Annual Returns in Form- IV Submission - Regarding.

Dear Sir/Madam,

With reference to the above subject, we are herewith submitting the Annual Returns of Hazardous Waste in Form-IV [See rules 6(5), 13(8), 16(6) and 20(2)] for the period of April-2022 to March-2023.

Kindly acknowledge the receipt of the same.

Thanking you.

Yours faithfully,

For M/s Allied Blenders and Distillers Limited

**Punam Mandape** 

(Environment Engineer)

#### Encl:

- 1. Form-IV
- 2. ENA and By-Product Production. (Annex-I)
- 3. Used Oil Manifest copy. (Annex-II)



#### FORM 4

[See rules 6(5).13(8). 16(6) and 20(2)]

#### **FORM FOR FILING ANNUAL RETURNS**

[To be submitted to State Board Pollution Control Board by 30<sup>th</sup> day of June of every year for preceding period April'2022 to March'2023]

- 1) Name and address of facility: M/s. Allied Blenders and Distillers Limited
  Survey No. 690/AA, 691/AA2 & 692 , Rangapur (V), Pebbair (M)
  Wanaparthy District, Telangana -509104.
- 1. Authorization No. and date of issue: Consent Order No. 210822768023, Dated: 24.03.2021 and Amendment Consent Order No. 210822768023/484, Dated: 08.12.2021
- 2) Name of authorized person and full Address with telephone, fax number and e-mail:

Umasankar Padhi (Regional Manufacturing Head South-1)

M/s. Allied Blenders and Distillers Limited Survey No. 690/AA, 691/AA2 & 692, Rangapur (V), Pebbair (M), Wanaparthy, District, Telangana -509104 Contact No. +91 8980294949 Email: umasankar@abdindia.com

3) Production during the year (product –wise), wherever applicable: **51675.5 KLA** (Details Enclosed in Annex-I)

#### Part A. To be filled by Hazardous waste generators

- 1) Total quantity of waste generated category. 5.1 Used Oil: 940 liters
- 2) Quantity dispatched
  - i) To disposal facility: Nil
  - ii) To recycler or co-processors or pre-processors: Used Oil : **940 liters** (Details Enclosed in Annex-II)
  - iii) Others: By product disposal details (Details Enclosed in Annex-I)

1) DDGS:

17695.4 MT

2) CO2:

11213.6 MT

3) Fusel Oil:

19.1 KL

4) Impure Spirit:

1130.2 KL

- 3) Quantity utilized in house, if any: Nil
- 4) Quantity in storage at the end of the year: Waste Oil 0 Liters.

### Part B. To be filled by Treatment, Storage and Disposal Facility Operators - Not Applicable

- 1) Total quantity received
- 2) Quantity in stock at the beginning of the year
- 3) Quantity treated
- 4) Quantity disposed in landfills as such and after treatment
- 5) Quantity incinerated (if applicable)
- 6) Quantity processed other than specified above
- 7) Quantity in storage at the end of the year

## Part C. To be filled by recyclers or co-processors or other Users - Not Applicable

- 1) Quantity of waste received during the year
  - i) Domestic sources
  - ii) Imported (if applicable)
- 2) Quantity in stock at the beginning of the year
- 3) Quantity recycled or co-processed or used
- 4) Quantity products dispatched (wherever applicable)-

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- 5) Quantity of waste generated
- 6) Quantity of waste disposed
- 7) Quantity re-exported (wherever applicable)
- 8) Quantity in storage at the end of the year-

**Punam Mandape** 

(Environment Engineer)

Date: 22/06/2023

Place: Rangapur

ENA & By-Products Production details for the Month April 2022 to March 2023

Products	Apr-22	Apr-22 May-22	Jun-22	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Total
ENA in KL	2964.0	3663.1	5339.8	4643.0	5308.2	5001.9	5036.2	4968.1	3398.6	2392.7	4837.2	4122.6	51675.5
Impure Sprit in	63.1	121.4	105.7	90.06	104.6	101.0	97.3	101.7	73.1	65.7	6.96	109.6	1130.2
Fusel Oil in KL	3.6	2.3	0.3	1.6	2.4	1.9	1.2	1.2	1.3	0.8	1.4	1.2	19.1
CO2 in Metric	435.6	836.2	1370.0	1499.6	1169.6	1242.0	1183.9	770.7	421.0	389.9	856.9	1038.1	11213.6
Tons DDGS in Metric	738.3	835.8	1344.3	1101.8	7186.0	1136.7	1048.0	1129.1	775.8	418.2	1150.1	831.4	17695.4
LOIDS													

Allied Blenders And Distillers Limitalist Sy. No.692, RANGAPUR (V)
Pebbair (M), Wanaparthy (D)-509 104.

**FORM 10** 

# **Hazardous Waste Manifest**

(Information of Hazardous waste for disposal)

	(Information of Hazardous wa	
1.	Sender's name and mailing address	ALLIED BLENDERS AND
'	(including Phone No. and e-mail)	DISTILLERS LTD.
	(more and a control of the control o	SYNO: - 692 Rangapul Village
2.	Sender's authorisation No. :	36AAA CY 3846K1'ZY
3.	Manifest Document No. :	02
4.	Transporter's name and address:	NAS OIL AND FUEL
"	(including Phone No. and e-mail)	
5.	Type of vehicle :	(Truck/Tanker/Special Vehicle)
6.	Transporter's registration No.	TS 07 VH 3009
7.	Vehicle registration No.	TS 07 UH 3009
8.	Receiver's name and mailing address	NAS OIL AND FUEL,
0.	(including Phone No. and e-mail)	CYNO: - 121, Cherelatelly.
	·	SYNO:-121, Chandatally. MHB 509126.
9.	Receiver's authorisation No.	
0.	:	36 AA J FN 3783 E123
10.	Waste description :	USED OIL 6.940 MTm3 or MT
-	Total quantity :	
	No. of Containers	Nos.
12.	Physical form	(Solid/Semi-
	:	Solid/Sludge/Oily/Tarry/Slurry/Liquid)
13.	Special handling instructions and additional	USE PROPER PPE
	information :	1.0101
14.	Sender's Certificate	I hereby declare that the contents of
		the consignment are fully and
		accurately described above by
		proper shipping name and are
		categorised, packed, marked, and
		labelled, and are in all respects in
	ovenders	proper conditions for transport by
	ad Blenders & Oct.	road according to applicable national
		government regulations.
	Name and stamp: \$ignature:	Month Day Year
	Pulham M /Ell	03 28 2023
15		
	Wastes PUR *	
	Name and stamp: Signature : Z	Month Day Year
	//*/ /×	1 0 3 28 20 23
16	. Receiver's certification for receipt of hazardou	s and other waste
10	Ciamatura:	Month Day Year
	Name and stamp: Signature.	03 28 2023
	Daylo	Colour forwarded to state pollution control board by receiver

White Colour forwarded to state pollution control board by generator.
 Dark Yellow Colour retained by sender.
 Light Yellow Colour handed over to transporter.
 Pink Colour retained by the receiver.

Dark Green Colour forwarded to state pollution control board by receiver.

Blue Colour retained to generator by the receiver.

Light Green Colour forwarded to state pollution control board by receiver sender is in another state.