# COMPLIANCE STATUS REPORT OF

# Environmental Clearance vide SEIAA Letter no. : SEIAA/MS/2014/9/454-58 dated 22.07.2014 OF

# DEVANS MODERN BREWERIES LIMITED , SIDCO Industrial Growth Centre, Phase II, Samba, J&K

For the period June 2023 to December 2023

### A. SPECIFIC CONDITIONS:

S. No.	Compliance Conditions	Compliance Status
i	The gaseous emissions from various units shall conform to the standards prescribed by State Pollution Control Board or by the Ministry of Environment & Forests whichever is stringent. Pollution control devices of highest efficiency shall be installed and particulate emissions from the unit shall be less than prescribed limits.	Complied. The gaseous emissions from the boiler stack is monitored online & real time data is displayed at the CPCB portal and the online monitoring report is attached as annexure 1(a) and & the emission from the various processes has been monitored at the regular interval from the NABL accreted lab. The copy of latest reports are attached as an annexure 1(b)
ii	Regular Ambient Air Monitoring shall be carried out. The location of the monitoring stations will be reviewed in consultation with the State Pollution Control Board and additional stations shall be installed, if required. It will be ensured that at least one monitoring station is set up in upwind and in down wind direction along with those in other directions. The instruments used for ambient air quality monitoring shall be calibrated regularly.	Complied. Two Ambient Air Monitoring stations are installed at two locations. Photo of the same are attached in annexure 2(a)  The report from the NABL accredited is also attached as annexure 2(b)
iii	Acoustic enclosures will be provided at all high noise equipment to limit the noise levels below 75 dBA.	Complied. Acoustic enclosures are provided in two DG sets & the noise level around that area is below 75dBA.  The report from the NABL accredited is also attached as annexure 3
iv	settler/Tube settler, Sand filter, Sludge draying beds, Chemical dosing tanks, Effluent transfer pump, Filter feed pump & Air blower.	Complied. ETP has been installed. comprising equalization tank, Reaction Channel, Primary settler/Tube settler, Aeration Chamber, Secondary settler/Tube settler, Sand filter, Sludge draying beds, Chemical dosing tanks, Effluent transfer pump, Filter feed pump & Air blower. The ETP plant is running and adheres to the norms. The in-house report of the treated effluent is attached in annexure 4(a) & The report from the NABL accredited is also attached as annexure 4(b)
V	The entire domestic effluent generated from the unit premises will be reused after treatment in the factory for cooling/plantation/gardening/agriculture purpose. The treated water and sludge will also be used for green belt development.	Complied. All the treated effluent is used for the gardening purpose and no treated effluent is discharged to outside the plant. We have also installed flow meters at the inlet & outlet of the ETP and real time data is displayed at the CPCB portal. The online monitoring report for the same is attached as annexure 1(a)
vi	The promoter shall strictly follow all the recommendations mentioned in the Charter on Corporate Responsibility for Environmental	Noted and agreed

	Protection (CREP).	
vii	Green belt shall be developed in consultation with Pollution Control Board as per EMP.	Complied. Green belt has been developed around the boundary of the plant and other available spaces as shown in annexure 5
viii	The promoter shall harvest surface as well as rainwater from the rooftops of the buildings and storm water drains to recharge the ground water and use of the same water for the various activities of the project to conserve fresh water.	Complied. We have constructed two rainwater harvesting structures to recharge the ground water and use of the same water for the various activities of the project to conserve fresh water.  Photos of the Rain water harvesting tanks is attached in annexure 6
ix	The promoter will have an occupational health & safety programme and regular medical checkups shall be undertaken for the employees and workers.	Complied. The medical check up of the workers & staff was done in the month of February. The doctor examined the their weight, height, pulse, temperature, blood test, eye vision test, hepatitis B & typhoid conducted. There is no disease & infection was found among the workers & supervisory staff. Few sample reports are attached as an annexure 7
x	earmarked for environmental protection	<b>Complied.</b> Rs.5.00 Lacs as capital cost and adequate funds for recurring cost on annual basis has been earmarked for environmental protection measures
xi	Hazardous waste material likely to get generated in the unit in the shape of spent oils shall be handled & disposed off in accordance with the Hazardous Wastes & Management Handling Rules.	The waste oil is kept in Hazardous waste room. We are looking for an authorized vendor for its disposal
xii	The project proponent will also install two piezo meters to check the ground water quality regularly.	Complied. We have installed two piezometer to check the ground water quality as shown in annexure 8 (a) Attached the daily monitoring report as annexure 8(b)
xiii	Industry shall install Multiple Effect Evaporator (MEE) for treatment and disposal of effluent zero discharge in respect of disposal of spent wash.	Complied. We installed the Multiple Effect Evaporator (MEE) for treatment and disposal of effluent zero discharge in respect of disposal of spent wash.  Picture of the same attached as an annexure 9
xiv	The EC shall be valid for production of spirit from malt only. Molasses based distillation shall not be allowed under any circumstances.	Agreed, the company will not do any molasses based distillation.
xv	Fresh water demand shall not exceed 352 KLD against total requirement of 519.5 KLD & use of recycled water 167.5 KLD from ETP.	Noted for compliance.

xvi	Industry shall install bag-house in boiler to maintain the emission level of particulate matter below 50mg/Nm <sup>3</sup> .	We have installed pollution control device like multi cyclone, Wet scrubber to maintain the emission level of particulate matter below prescribed limits of the CPCB
xvii	Solid waste generated from the process shall be used as cattle-feed. Industry shall explore the possibility to make it available to the local farmers/people also.	Presently we are storing the solid waste generated from the plant. We are in consultation with local cattle feed industry and also with GADVASU Ludhiana to explore its further uses as cattle feed supplement
xviii	Infrastructure for the rain water harvesting as proposed shall be installed along with the main construction activity.	Complied, We have constructed two rainwater harvesting structures to recharge the ground water and use of the same water for the various activities of the project to conserve fresh water.  Photos of the Rain water harvesting tanks is attached in annexure 6
xix	Industry shall take effective measures to control odour nuisance.	As its a grain based distillery we are not creating any odour nuisance.

## **B. GENERAL CONDITIONS:**

S.No.	EC Conditions	Compliance Status
I	The promoter must adhere to the stipulations made by the State Pollution Control and the State Government.	Complied. We has obtained the Consent to establish, consent to operate and License from the excise department and agreed to follow the condition made by the State Pollution Control and the State Government.
	No further expansion or modification in the plant	CTO valid up to 31.03.2026 is attached as an annexure 12  Noted and agreed. No further expansion or
ii	shall be carried out without prior approval of the SEIAA as case may be.	modification in the plant shall be carried out without proper permission from the MOEF.
iii	Industrial waste water shall be properly collected and treated so as to conform to the prescribed under GSR 422 (E) dated 19 <sup>th</sup> May, 1993, 31 <sup>st</sup> December, 1993 and as amended from time to time. The treated waste water shall be utilized for plantation purpose.	We have installed ZLD plant and is in the process of commissioning. Once commissioned, We will utilize this water for utility purpose like for cooling towers, boiler, gardening etc. Analysis report of the treated effluent from the NABL accreted lab is attached as an annexure 4b
iv	The overall noise levels in and around the plant area shall be limited within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc, on all sources of noise generation.	Complied. We have already provided noise control measures including acoustic hoods, silencers, enclosures etc, on all sources of noise generation. The noise level report form NABL accredited lab is attached as an annexure 3
v	Proper Housekeeping and adequate occupational health programmes shall be taken up. Regular occupational Health Surveillance Programme shall be carried and records shall be maintained properly for at least 3-4 years. The Programmer shall include lung function and sputum test related to water borne diseases once in six months. Sufficient preventive measures shall be adopted to avoid direct exposure of workers to dust or direct contact with untreated water etc.	Complied: We have a dedicated team for the housekeeping which is ensuring proper cleaning & housekeeping in the plant.  Now the plant is in running condition and we have conducted the heath surveillance by hiring a medical professional who has conducted occupational health surveillance including lung function & test related to water borne diseases. The report is attached as an annexure 7

vi	Pollution control devices as proposed, in every	<b>Complied</b> . We have installed the pollution
	section shall be installed and only approved fuel shall be used in the unit.	control devices in every section and the fuel approved by State Pollution Control board is being used. The online data of the devices is
		attached as an annexure 1a
vii	The concerned Regional Office of the Ministry/State Pollution Control Board shall monitor the implementation of the stipulated conditions. Six monthly compliance status report and monitoring data along with statistical interpretation shall be submitted to them regularly and will be placed on the website of the company if any.	Now as the plant is under operation, we ensure that we would submit six monthly compliance report along with the statistical interpretation regularly.
viii	The promoter shall advertise in at least two local newspapers widely circulated in the region around the Project, one of which shall be in the vernacular language of the locality concerned informing that the project has been accorded environmental clearance by the SEIAA and copies of the clearance letter are made available to the State Pollution Control Board. The advertisement should be made within 7 days from the date of the clearance letter.	has granted EC by the SEIAA in two local newspapers widely circulated in the region. Further, we have submitted the detail of EC to
ix	All parameters listed in the Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.	Noted and agreed.
X	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of raw material and other shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments.	Complied. Instructions given to security personnel that he would check all the incoming vehicles for Pollution Certificate and keep a record for that.
xi	Closed Cycle Cooling system with cooling towers, dust suppression system including waste sprinkling system shall be provided at fugitive emissions areas to control dust emission. The industry has to keep strict vigilance on the Fugitive emission and shall ensure that the ambient air quality is well within the prescribed norms by MoEF/CPCB.	We have already installed water sprinklers near boiler to suppress the dust emission and water scrubber system to suppress the dust emission form dry ash from boiler. Ambient air quality report is attached as an annexure no.2b
xii	Ambient air quality at the boundary of the plant premises shall confirm to the norms prescribed in MoEF notification no. GSR/826/(E) Dt. 16-11.2009.	Ambient air quality at the boundary of the plant premises is confirming to the norms. The report is attached as an annexure no.2b
xiii	For total fresh water requirement of the distillery Unit, prior permission shall be obtained from concerned competent authority.	We have obtained the permission from PHE Department for the withdrawal of 70 m³ per day for each of the three tube wells and pumping 24 hr/day under registration No PHEJ/DB/BW/198 of 2020-21, No. PHEJ/DB/BW/199 of 2020-2021 & no. PHEJ/DB/BW/200 of 2020-2021. The registration copies are attached as an annexure 11
xiv	Rice husk/ Coal storage should be done in such a way that it does not get air borne or fly around due to wind.	
		_

XV		Noted
	The SEIAA may revoke or suspend the clearance,	
	if implementation of any of the above conditions	
	is not satisfactory. Compliance of the	
	requirements of Water (Prevention & Control of	
	Pollution) Act, 1974, the Air (Prevention &	
	Control of Pollution) Act, 1981, the Environment	
	(Protection) Act, 1986 and rules framed and	
	notifications issued there under shall be the	
	responsibility of the promoter.	
xvi	This Environmental Clearance is valid for five	Noted.
	years from the date of issue.	

J&K Pollution Control Committee

Jammu/Kashmir

**DEVANS MODERN** BREWERIES LIMITED(23JK284)

Food Dairy

and Beverage

(/industry-(Last 30 days) station No Alerts

Online

Alerts

SMS

(Last 7 Days)

Communicated

shutdown? id=9113)

PHASE- 2 INDUSTRIAL GROWTH CENTER,

Samba South, Bari Brahmna, Samba Jammu &

Kashmir PIN - 184121

-0.5

Station: 3

ETP\_Inlet\_Samba

Flow Outlet

Feb 20,

Diagnostic Status

2024 9:30:00

AM Time View Diagnostics () View Data ()

ETP\_Outlet\_Samba

Flow Outlet 1.7

Diagnostic

Status

Feb 20,

2024

9:30:00

View Diagnostics () View Data ()

AM

Time

Stack\_1\_Boiler

PM 33.6

Feb 20,

150

20

2024 mg/Nm<sup>3</sup> Diagnostic 9:30:00 Prescribed of Standard View Diagnostics () Status

MA

View Data ()

Time





## MALABS

Sophisticated Industrial Materials Analytic Labs Pvt. Ltd.

(GOVT. APPROVED TESTING LABORATORIES)

A-3/7, Mayapuri Industrial Area, Ph-II, New Delhi - 110064 Address :

Phone : +(91)-(011) 43854300

Email : reports@simalab.com CIN No : U748990L1988PTC031785

Website: www.simalab.net | www.simalab.com



### **TEST REPORT**



Party Code

\*Sample Name

- D/JK/18513

"Issued to

· Devans Modern Breweries Ltd. (Unit-I)

SIDCO Industrial Growth Centre, Phase-II, Samba,

Jammu & Kashmir-184121 ...

: Stack Emission

SOP/Sampling Plan : SIMA/ENV/SOP/011

Test Method Deviation: NA

Sample Collection : Sample Drawn By Us REPORT NO.

: SN0329004224

\*Customer Ref.No.

: NS

\*Reference Date : NS

Date of Sampling : 27/03/2024

Date of Received : 29/03/2024 Date of Issue : 01/04/2024

+ 29/03/2024 : 01/04/2024

Date of Completion Environmental Condition

: 25±2°C,RH50±15%

Sample Condition

Start Date of Analysis

: OK

\*Sample Qty. : NS

### **RESULTS OF ANALYSIS**

Reference: IS 11255 & EPA

Sample Description

: One stack emission sample was drawn by us on 27/03/2024 between 03:00 PM to

Name of Industry

: Devans Modern Breweries Ltd. (Unit-I)

Name of plant & Section

: Boiler section

Emission Source Monitored

: Boiler stack

Type of Fuel Used

: Rice husk/Pet coke/Saw dust

Stack Identification

: Boiler stack (12 TPH)

Normal Operating Schedule (Hrs/day) : 24 Location of sampling Point

: As per norms

Type of Chimney (ACC/Metal)

Stack Height (Meters)

: Metal

a. From source of Emission

b. From Roof Level c. From Ground Level

: 30.0

Diameter of stack (cm)

100.0

Sampling Duration (minutes)

≥ 30

Parameters Monitored

: PM, NOx, SO2 & CO

Purpose of Monitoring

: Assessment of pollution load

Products Manufactured

: IMFL/JK special whisky, Malt spirit, Spent grain

Control measures (if any)

: Dust collector/Multicyclone

Recovery of Material (if any)

: NI s Normal

General Sensory observations Fugitive Emissions (if any)

: NI

Stack Temperature (°C) Ambient Temperature (°C)

: 115 : 28

Average Stack Velocity (m/second) Quantity of Emission (Nm3/Hr)

: 9.32 : 24497

D. G. M. Technical

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CIN No : U74899DL1988PTC031785

Website: www.simalab.net| www.simalab.com



### TEST REPORT



∍artv (	ode - D/JK/18513			REPORT NO.	: SN0329004224
	Parameters	Units	Results	Limits (Max.)	Protocols
	Particulate Matter	mg/Nm3	228.0 (at 12% CO2 Corr.)	600	IS:11255 (P-1) Reaff. 2019
2.	Nitrogen Oxides ( as NOx )	mg/Nm3	64.8	NA	IS:11255 (P-7) Reaff. 2017
3.	Sulphur Dioxide (as SO2)	mg/Nm3	24.1	NA.	IS:11255 (P-2) Reaff. 2019
	Carbon Monoxide ( as CO )	mg/Nm3	39.3	NA	SIMA/ENV/STP/001

NA- Not Applicable

The above mentioned parameters meets the specification of EP Act Standard.

--- End of Test Report ---



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Website: www.simalab.net | www.simalab.com



### TEST REPORT



Party Code

: D/JK/18513

REPORT NO.

: SN0329004324

\*Issued to

- Devans Modern Breweries Ltd (Unit-I)

\*Customer Ref.No.

: NS

\*Sample Name

SIDCO Industrial Growth Centre, Phase-II, Samba,

: Stack Emission

\*Reference Date Date of Sampling : NS : 27/03/2024

Jammu & Kashmir-184121 ...

Date of Received

: 29/03/2024

Date of Issue Start Date of Analysis

: 01/04/2024 : 29/03/2024

SOP/Sampling Plan : SIMA/ENV/SOP/011

Date of Completion Environmental Condition : 01/04/2024

Test Method Deviation: NA

: Sample Drawn By Us

Sample Condition

: 25±2\*C,RH50±15%

: OK

\*Sample Qty.

: NS

### **RESULTS OF ANALYSIS**

Reference: IS 11255 & EPA

Sample Description

Sample Collection

: One stack emission sample was drawn by us on 27/03/2024 between 02:15 PM to

02:45 PM

Name of Industry

: Devans Modern Breweries Ltd. (Unit-I)

Name of plant & Section

: D.G. section

Emission Source Monitored Type of Fuel Used

: D.G. stack

Stack Identification

: D.G. stack (1010 KVA)

Normal Operating Schedule (Hrs/day)

: As & when required

Location of sampling Point

: As per norms

Type of Chimney (ACC/Metal)

: Metal

Stack Height (Meters)

 a. From source of Emission b. From Roof Level

c. From Ground Level

± 30

Diameter of stack (cm)

: 48 : 30

Sampling Duration (minutes) Parameters Monitored

: PM, NOx, SO2, CO & HC

: Assessment of pollution load

Purpose of Monitoring Products Manufactured

: IMFL/JK special whisky Malt spirit. Spent grain

Control measures (if any)

: Nil

Recovery of Material (if any)

: Nil

General Sensory observations

: Normal

Fugitive Emissions (If any)

: Nil

Stack Temperature (°C)

Ambient Temperature(°C)

: 320

: 28

Average Stack Velocity (m/second) Quantity of Emission (Nm3/Hr)

: 15 23 : 8981

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Website: www.simalab.net| www.simalab.com



### TEST REPORT



arty	Code : D/JK/18513			REPORT NO.	: SN0329004324
S.No	Parameters	Units	Results	Limits (Max.)	Protocols
1.	Particulate Matter	mg/Nm3	64.0 (at 15% O2 Corr.)	75.0	IS:11255 (P-1) Reaff. 2019
2	Nitrogen Oxides ( as NOx )	vmqq	206 (at 15% O2 Corr.)	710.0	IS:11255 (P-7) Reaff. 2017
3.	Sulphur Dioxide (as SO2)	mg/Nm3	37.7	NA	IS:11255 (P-2) Reaff. 2019
4.	Carbon Monoxide ( as CO )	mg/Nm3	61.7 (at 15% O2 Corr.)	150.0	'SIMA/ENV/STP/001
5.	Non Methane Hydrocarbons (as G)	mg/Nm3	23.3 (at 15% O2 Corr.)	100.0 -	SIMA/ENV/STP/002

NA- Not Applicable

The above mentioned parameters meets the specification of EP Act Standard.

- End of Test Report -



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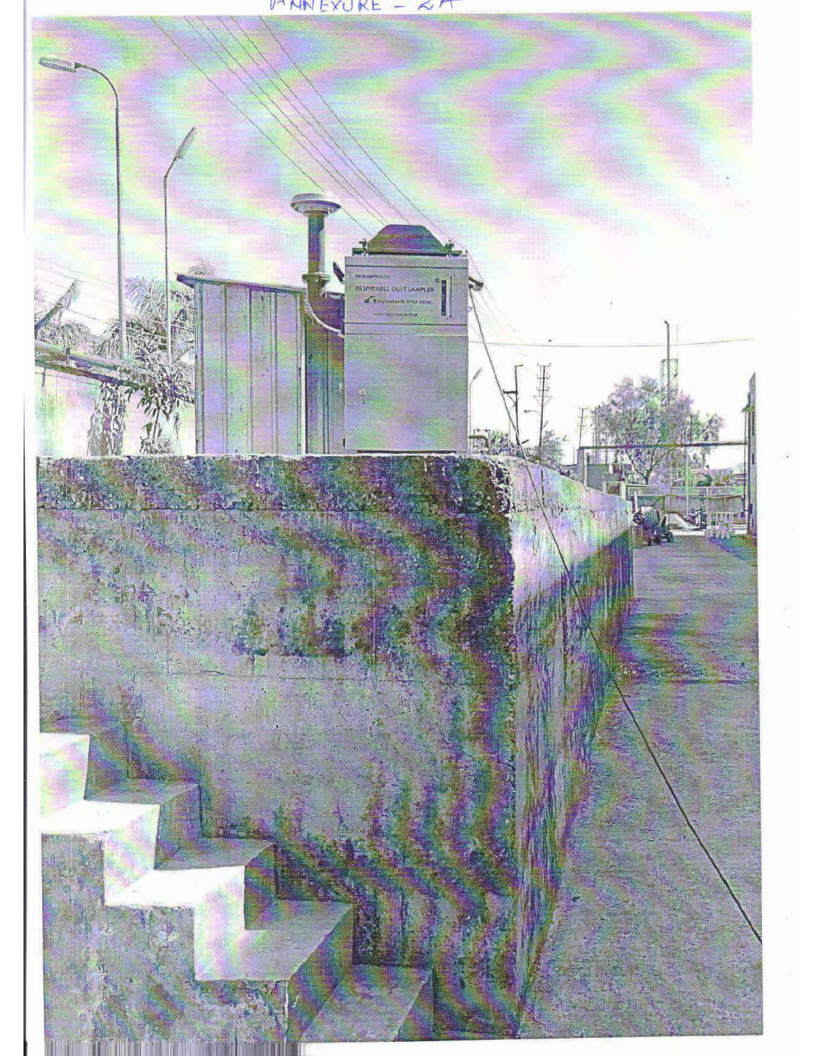
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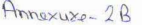
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Email : reports@simalab.com CIN No : U74899DL1988PTC031785

Website: www.simalab.net | www.simalab.com



### TEST REPORT

Party Code

· D/JK/18513

: Ambient Air

Devans Modern Breweries Ltd. (Unit-1)

REPORT NO.

: SN0329004124

"Issued to

\*Customer Ref.No.

: NS

SIDCO Industrial Growth Centre, Phase-II, Samba, Jammu & Kashmir-184121 . .

\*Reference Date Date of Sampling : NS

: 27/03/2024 To 28/03/2024

Date of Received

: 29/03/2024

Date of Issue

: 01/04/2024

Start Date of Analysis

: 29/03/2024

Date of Completion

: 01/04/2024

Environmental Condition

: 25±2°C,RH50±15%

Sample Condition

: OK

\*Sample Qty.

: NS

SOP/Sampling Plan

: SIMA/ENV/SOP/012

**Test Method Deviation** 

: NA

Sample Collection

: Sample Drawn By Us

### RESULTS OF ANALYSIS

Reference: As Per EP Act-1986

Sample Description

\*Sample Name

One Ambient Air sample was drawn by us from 27/03/2024 to 28/03/2024

Name of Industry

Devans Modern Breweries Ltd (Unit-I)

Location of the Sampling Point

Near main gate

Date of Sampling

27/03/2024 To 28/03/2024

Sampling started at

10:00 AM (DL 27/03/2024)

Sampling completed at Actual time of sampling 10:00 AM (Dt. 28/03/2024)

Flow rate of sampling

1440 minutes 1.23 m³/minute

Total volume of air sampled

1771 m3 (For PM 10) & 24.07 m3 (For PM 2.5)

Ambient temperature (°C)

28

S,No.	Parameters	Units Resul		Limit (Max)	Protocols	Detection Limit
1.	Particulate Matter (as PM -10)	µg/m3	91.4	100	IS:5182 (P-23) Reali 2017	NA
2	Particulate Matter (as PM - 2.5)	μg/m3	50.3	60	IS:5182 (P-24):2019	NA
3	Nitrogen Dioxides (as NO2)	μg/m3	23.7	80	IS:5182 (P-6) Reaff. 2017	NA
4	Sulphur Dioxide (as SO2)	µg/m3	20,6	80	IS 5182 (P-2) Reaff. 2017	NA

D. G. M. Technical Authorized Signatory AUTHORISED SIGNATORY

Page: 1 of 2

VS

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The Results issed refer only to stall above tested sample & applicable parameters. Endorsement of products is neither inferred not implied

In treates account recording to any above tested sample a appearance parameters, sindersement of products as meliner interned not implied.

Listify of laboratory is limited to the involved account only. Any dispute ansing out of this report shall be subject to Debs jurisdiction only.

This Test Report is not to be reproduced wholly or in part is evidence in the Court of the willhout written permission from SIMA Labs PM. Ltd.

This Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs PM. Ltd.

The sample(s) of Drugs & Cosmatics will be destroyed after one year, Perishable samples (Other than Orugs & Cosmetics) will be destroyed after 7 days.

and non pershable sumples will be destroyed after 30 days of the date of issue of Test Report or unless otherwise specified

7 SPANLabs Pvt Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports. 6 SIMA Labs Pvi Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvi. Ltd.

9 Re-testing charges will be applicable in case the results are reproducible

Diplicable copy will be issued on chargeable basis

11 SMA Stands for Sophisticaled Industrial Materials Analytic

Indicates details provided by the customer



Sophisticated Industrial Materials Analytic Labs Pvt. Ltd.

(GOVT. APPROVED TESTING LABORATORIES)

Address : A-3/7, Mayapuri Industršal Area, Ph-II, New Delhi - 110064

: +(91)-(011) 43854300 Email : reports@simalab.com

CIN No : U74899DL1988PTC031785

Website: www.simalab.net | www.simalab.com



### TEST REPORT



arty	Code : DAJK/18513	<b>L</b>		REPORT NO.	: SN03290041	: SN0329004124		
S.No.	Parameters	Units	Results	Limit (Max)	Protocols	Detection Limit		
5.	Carbon Monoxide (as CO) (8 hours)	mg/m3	1.041	2.0	IS:5182 (P-10) Method-C Reaff, 2019	NA		
6.	Benzene (as C6H6)	µg/m3	BDL	5.0	IS:5182 (P-11) Realf. 2017	0.5		
7	Ammonia (as NH3)	µg/m3	BDL	400	IS:5182 (P-25):2018	20		
8.	Ozone (as O3) (8 hours)	µg/m3	24.2	100	IS:5182 (P-9) Reaff. 2019	NA.		
9.	Lead (as Pb)	µg/m3	BDL	1.0	IS:5182 (P-22) Reaff. 2019	0.03		
10.	Arsenic (as As)	ng/m3	BDL	6	Methods of Air sampling & Analysis-822	1.5		
11.	Nickel (as Ni)	ng/m3	BDL	20	IS:5182 (P-26):2020	1.5		
12	Benzo (a) Pyrene (Bap)	ng/m3	BDL	1,0	IS:5182 (P-12) Reaff. 2019	0.05		

NA-Not Applicable, BDL- Below Detection Limit

The above mentioned parameters meets the specification of EP Act Standard.

-- End of Test Report --



RÉVIEWED BY

Remarks: 1 This Test Report is not valid without a hologram.

The Results fested refer only to the above tested sample & applicable parameters. Endorsement of products is neather rejected nor implied Liability of laboratory is inmited to the invesced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only. This Test Report is not in the reproduced wholly or in part as evidence in the Court of law without written parameters from SIMA Labs Pvt. Ltd.

The Test Report should not be used wholly or in parties any advertising media without written permission from SIMA Labs But Ltd

6 The sample(s) of Drugs & Cosmotics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmotics) will be destroyed after 7 days and non perishable samples will be destroyed after 30 days of the date of issue of Test Report or unless otherwise specified.

7. SIMA Labs PVI. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially preserved test reports.

8 SIMA Labs Pvi Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample leated by SMA Labs Pvi Ltd.
9 Ro-leating charges will be applicable in case the results are reproducible.

10. Duclicable copy will be issued on chargeable basis 11 SIMA Stands for Sophisticated Industrial Materials Analytic

\* Indicates details provided by the customer

D. G. M. Technical Authorized Signatory AUTI-ORISED SIGNATORY

Page: 2 of 2

WS





Sophisticated Industrial Materials Analytic Labs Pvt. Ltd.

(GOVT, APPROVED TESTING LABORATORIES)

Address : A-3/7, Mayapuri Industrial Area, Ph-II, New Delhi - 118064

Phone: +(91)-(011) 43854300 : reports@simalab.com Email CIN No : U74899DL1988PTC031785

Website: www.simalab.net| www.simalab.com



### TEST REPORT



Party Code \*issued to

\*Sample Name

: D/JK/18513

Devans Modern Breweries Ltd. (Unit-I)

REPORT NO.

: SN0329004424

\*Customer Ref.No.

; NS

SIDCO Industrial Growth Centre, Phase-II, Samba,

Jammu & Kashmir-184121 . .

: Noise Monitoring (Work Zone)

\*Reference Date Date of Sampling : NS

Date of Received

: 27/03/2024 : 29/03/2024

Date of Issue

: 01/04/2024

Start Date of Analysis

: 29/03/2024

Date of Completion

: 01/04/2024

Environmental Condition : 25±2°C,RH50±16%

Sample Condition

: OK

\*Sample Qty.

: NS

SOP/Sampling Plan

: SIMA/ENV/SOP/025

Test Method Deviation

: NA

Sample Collection

: Sample Drawn By Us

### RESULTS OF ANALYSIS

Reference: As Per Factory Act.-1948/IS:9989

Sample Description: Work Zone Noise level from different points of M/S Devans Modern Breweries Ltd. (Unit-I) was monitored by us on 27/03/2024

S.No.	Location of Sampling Point	Exposure Time	Avg. Instant Value dB(A)	Permissible Limit dB(A) (Max.)
1.	Packing Area	01:30 PM to 02:00 PM	68.2	90.0 (on 8 Hourly Basis)
2	Washing Area		71.0	N N
3	Malt Sprit Production Area	***	702	
4	Blending Area	*	63.4	- 16

The above mentioned noise level meets the specification of Factory Act Std.

--- End of Test Report ---

Remarks: 1 This Test Report is not valid without a hotogram.

2. The Results listed refer anty to the above tested sample & applicable parameters. Endorsoment of products is negligible informed nor implied

 Hacitry of laboratory is similar to the invoked amount only. Any dispute arrange at of this report shall be subject to Dalhi jurisdiction only
 This Test Report is not to be repreduced wholly or in part as evidence in the Court of law without written permission from SIMA Labs Pvt. Ltd.
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7. SMA Labs Pet. List will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports

ii SBM Lists Pvi. Ltd. will ensure at corrective action as per our policy in case of any discrepting in any sample tested by SBMA Lists Pvi. Ltd.

9. He tessing charges will be applicable in case the results are reproducible

10. Duplicable copy will be issued on chargeotic basis. 11 Sixté Stands for Biophisticated todustrial Malerials Analytic

findicates details provided by the customer

D. G. M. Technical Authorized Signatory AUTHORISED SIGNATORY

Page: 1 of 1

CODIATRIE	Devans Modern Breweries Limited										Doc.NoDMB.QA.FO.ETF.02		
CODFATHU			Dorai	ans modern Diewenes Limited						Revision No00			
and sould	CPU Analysis Report										Issue Date	-04.10.202	2
Date	Samples	Alkalinity	VFA (Votatile = Fatty acid)	Ratio (Final <0.5)	DO (Aeration <4 ppm)	pH (Final 6.5- 9.0)	TDS (Final 2100 ppm)	TSS (Final <100 ppm)	COD [Final <250 ppm]	BOD (Final <30 ppm)	Chemist Sign.	HOD Sign.	Remarks
20-83-24	Hee cond					3.0%	120		3310		Swai	ſ	
											1, 1	MI	
21-63-74	MEE (and					3-57	140		1850		Suring	M	
											1	12	
22-03-14	EOT					7765	1160	1048	2720	900			
	Bulley					3/30	1150		1520	1			
	01983408	1450	2057	0-141		7.46	1150		384			FU	
	Arration				3-4	8-21	1200				WISLA	W	
	Freed					824	1200	11	48	18		W	
	MEE					3.40	130		2800				
23-63-24	For					5-69	1600	129.6	2560				
	Buller					7.45	1700		1520	111 W 20.31 1			
	Digester	Ners	222.5	0-154		7.44	1900		416				
	Archion				3.4	8.36	1Xcz			*****	y/37a0	(M)	
	Frnal		sw = =			8 58	1800	12	40		71.33.55	W	
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			-			70.							



## MALABS

Sophisticated Industrial Materials Analytic Labs Pvt. Ltd.

(GOVT. APPROVED TESTING LABORATORIES)

Address : A-3/7, Mayapuri Industrial Area, Ph-II, New Delhi - 110064

Phone : +(91)-(011) 43854300 Email: reports@simalab.com

CIN No : U74899DL1988PTC031785

Website: www.simalab.net | www.simalab.com



### TEST REPORT



Party Code

: D/JK/18513

\*Issued to

Devans Modern Breweries Ltd. (Unit-I)

REPORT NO.

: SN0329004624

\*Customer Ref.No.

: NS

SIDCO Industrial Growth Centre, Phase-II, Samba,

Jammu & Kashmir-184121 . . .

\*Reference Date

: NS

Date of Sampling

: 27/03/2024

Date of Received Date of Issue

: 29/03/2024 : 02/04/2024

Start Date of Analysis

: 29/03/2024

Date of Completion

: 02/04/2024

\*Sample Name : Effluent Water (ETP-Outlet) Environmental Condition Sample Condition

: 25±2°C,RH 50±15%

\*Sample Qty.

: OK

: 1 Ltr.

SOP/Sampling Plan **Test Method Deviation** 

: SIMA/ENV/SOP/024 : NA

Sample Collection

: Sample Drawn By Us

### **RESULTS OF ANALYSIS**

		Refer	ence : EP Act Standa	ards	
Samp	e Description : One Effluent Wate	r sample from Ou	tlet of ETP was drawn by	us on 27/03/2024	
S.No.	Test Parameters	Units	Results	Limits	Method
Che	mical Parameter				
1.	рН	NA	7,12	5,5 to 9.0	IS:3025 (P-11)
2	Total Suspended Solids	mg/L	22	100	IS:3025 (P-17)
3	Chemical Oxygen Demand	mg/L	88	250	IS:3025 (P-58)
4.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	18	30	IS:3025 (P-44)
5	Oil & Grease	mg/L	<3	10	IS:3025 (P-39)
6	Phosphate (as P)	mg/L	0.78	5,0	IS:3025 (P-31)
7.	Nitrate	mg/L	1.21	10	IS:3025 (P-34)

NA- Not Applicable

Note - Customer asked for the above tests only. The above tested parameters meets the requirement of EP Act Standard.

- End of Test Report ---

REVIEWED BY

Remarks: 1 This Test Report is not valid without a hologram

The Results assed refer only to the shows lessed sample & applicable parameters. Endorsament of products is neither inferred rid implied a Labelity of laboratory is limited to be involved amount only. Any dispute arising out of this report shall be subject to Debi jurisdiction only.

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8 SMA Later Pvt Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample lested by SIMA Later Pvt. Ltd.
9 Re-testing charges will be application in case the results are reproducible

10. Displicable copy will be issued on chargeable basis

11 SIMA Stands for So phisocated Industrial Materials Analytic

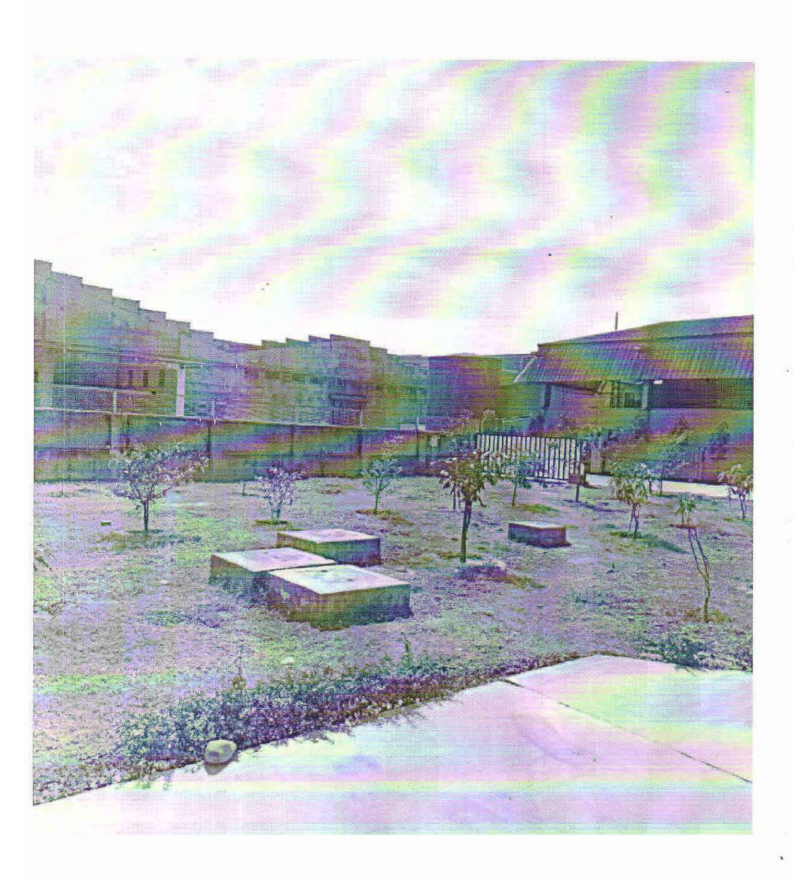
Indicates details provided by the customer

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Page: 1 of 1

SB









# PERFORMA FOR MEDICAL FITNESS CERTIFICATE FOR FOOD HANDLERS

See Para No. 10.1.2, Part- II, Schedule - 4 of FSS Regulation, 2011)

> of Registered Medical Practitioner / Civil Surgeon M.B.B.S Medical Officer JCK Health Services

"Medical Examination to be conducted:

- 1 Physical Examination
- 2. Eyelest
- 3. Skin Examination
- 4. Compliance with schedule of Vaccine to be inoculated against enteric group of diseases
- Any test required to confirm any communicable or infectious disease which the person suspected to be suffering from on clinical examination.

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J&K Health Sorving

## LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

Reg. No.: DRA/CE(R&R)/CMO5/2021/44



Near R.K. Model School. Bari Brahmana (Samba) - 181133 M:8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab.

Lab No.

9727

Patient's Name

MR. SHEETAL SINGH EC-12502

Date : 15/02/2024

Ref.Doctor

Dr C.O.DEVANS MODERN BREWERIES LTD

Age 126 / Male

Tests

Results

Biological Reference Interval

HAEMOGRAM

HEMOGLOBIN

: 13.0 am/%

12.0-16

Total W. B. C.

: 8,100 /cumm

4000-11000

Polymorphs.

SE ME

40-70

Lymphocytes Easinophils

30 4 : 07 % 20-40 1-6

Monocytes Basophils

: 06 % : 01 %

2-8

BLOOD GROUP

Hemo ABO

"AB"

Hemo Rh

PUSITIVE

ESR

1st Hour

: 13 mmHg

1-20mmHg

WIDAL

Sero Salmonella typhi - O

Sero Salmonella Typhi - H

. Auginocactive : Non-Reactive

Sero Salmonella paratyphi A -

Sero Salmonella Paratyphi B -

: 1/20

: 1/20

BIO-CHEMISTRY REPORT

S.HBsAg

: Non-Reactive

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Not use for medico legal purpose

## LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

Reg. No.: DRA/CE(R&R)/CMO5/2021/44



Near R.K. Model School, Bari Brahmana (Samba) - 181133 M:8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab. -

Lab No.

9727

Ref.Doctor

Patient's Name | MR. SHEETAL SINGH EC-12502

Dr.C.O.DEVANS MODERN BREWERIES LTD

Date : 15/02/2024

Age

: 26 / Male

Tests

Results

Biological Reference Interval

### URINE ANALYSIS

PHYSICAL EXAMINATION

Color

: Pale Yellow

Transparency

: Clear

Reaction

: Acidic

CHEMICAL

Protein

Zu Storie

Sugar

: Absent Absent

Bile Pigment Bile Salt

: Absent

MICROSCOPIC

Pus Cells

: 2-3/HPF

R.B.C.'s

Absent

Epithellal Cells

FUW! 25

Crystals Casts

Absent : Absent

Amorphous

: Absent

LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

------END OF REPORT ......

TECHONOLOGIST

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Not use for medico legal purpose

Annexuso-7

### 

(See Fara No. 10.1.2, Part-III, Schedule - 4 of FSS Regulation, 2011)

employed outs 67/3. Devan modes. Browners Up coming in direct contact with blood tems has been carefully examined by me on date in modes. Brown in the medical examination conducted, he/she is found free from any infectious or communicable diseases and the person is fit to work in the above mentioner more establishment.

Name and Signature view Seal of RS Drec Mich Chaulumner /

Civil Surgeon

M.B.B.S

Medical Officer

(Medical contration to be conducted:

- - ABBAT W
- 2 11- -
- Y Sharannation
- 4. Complicate with schedule of Varcine to be inaculated against entene group of Uniones
- 3. Any rest required to confirm any communicable or infectious disease which the person success of to be suffering from an chinical examination.

	A CONTRACTOR OF THE PARTY OF TH		
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Anemia	Lymphadenopaty	Gum/Teeth	
No	Na	No	
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JSK Health Services



# LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

Reg. No.: DRA/CE(R&R)/CMOS/2021/44



Near R.K. Model School, Bari Brahmana (Samba) - 181133 M: 8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab.

Lab No.

9734

Patient's Name MR. DWARKA NATH EC- 10069

Dr.C.O.DEVANS MODERN BREWERIES LTD

Date : 15/02/2024

Ref.Doctor

Age

: 36 / Male

Tests

Results

Biological Reference Interval

HAEMOGRAM

HEMOGLOBIN

15.2 gm/%

12.0-18.

Total W. B. C.

Polymorphs

: 8,000 /cumm : 55 %

4000-11000 40-70

Lymphocytes Eosinophils

: 35 % 05 9

20-40 1-6

Monocytes Basophils

V5 46 : 00 %

2-8 0-1

BLOOD GROUP

Hemo ABO

: "A"

Hemo Rh

POSITIVE

ESR

1st Hour

: 14 mmHg

1-20mmHg

WIDAL

Sero Salmonella typhi - O

: Non-Reactive

Sero Salmonella Typhi - H Sero Salmonella paratyphi A -

Non-Reactive

120

Sero Salmonella Paratyphi B -

: 1/20

BIO-CHEMISTRY REPORT

S.HBsAg

Non-Reactive

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Not use for medico legal purpose

## LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

Reg. No.: DRA/CE(R&R)/CMO5/2021/44



Near R.K. Model School. Bari Brahmana (Samba) - 181133 M:8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab.

Lab No.

9734

Patient's Name | MR. DWARKA NATH EC 10069

Date : 15/02/2024

Dr.C.O.DEVANS MODERN BREWERIES LTD

Age: 36 / Male

Tests

Results

Biological Reference Interval

URINE ANALYSIS

PHYSICAL EXAMINATION

Color

Transparency

: Clear

K Sicon

Reaction

Acidic

CHEMICAL

Protein

: Absent

Sugar Bile Pigment

: Absent : Absent · Auscin

Bile Salt

MICROSCOPIC Pus Cells

: 2-3/HPF

R.B.C.'s Epithelial Cells

: Absent

Crystals

: 2-3/HPF

Casts

: Absent Absoul

Amorphous

. Ausent

LIFE LINE X-RAYS ULTRA SOUND AND CLINICAL LAB.

-----END OF REPORT -----

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Annoxuxo-7

### PERFORMA FOR MEDICAL FITNESS CERTIFICATE FOR FOOD HANDLERS (FOR THE YEAR 9024

(See Para No. 10.1.2, Part-II, Schedule - 4 of FSS Regulation, 2011)

It is certified that Shri/Smt/Miss. Hitesh 8 harma employed with M/s. Devans Macier Brewares Ve, coming in direct contact with food items has been carefully examined\* by me on date ... 15-09 - 94 Based on the medical examination conducted, he/she is found free from any infectious or communicable diseases and the person is fit to work in the above mentioned food establishment.

> Name and Signature with Seal of Registered Medical Practitioner / Civil Surgeon

MBBS

/ Medical Officer J&K Health Services

\*Medical Examination to be conducted:

- 1. Physical Examination
- 2. Eye Test
- 3. Skin Examination
- 4. Compliance with schedule of Vaccine to be inoculated against enteric group of diseases
- 5. Any test required to confirm any communicable or infectious disease which the person suspected to be suffering from on clinical examination.

IDENTIFICATION	edical Fitness R	eport		
Date Examined/No.				
Name Hitesh Shorma				
510 Br. Deep Ray Charma	(Exter) Channi		***************************************	
Age/Sex Su. Male SPE	Henry San			
BP Pulse Temp Height	Weight	Anemia	Lymphadenopaty	Gumi/Teeth
75 4 75 W 98-11° 5-4	72498	Nu	NO	louiny reeth
SYSTEMIC EXAMINATION	4		*	
Cardiovascular system (Heart sounds, JVP)			~ <del>'i</del>	
Resipiratory system		\$150		ed lad
FB (Lymphadenopathy)			Notices	
NT (earache/vertigo/tinnitus/discharge/hea	eta a Tara V		NO	
yes R/L	ring loss)		A.C.	
olar Glinaness			616 B/E	
Skir (Sair lesions, Abnormal pigmentation, Ja	-	1 100 1		
NS (Vauralogs) I deficis Limb weakness, Abn	andrees			
And the Albertanegaly, Splenomegaly, Hernias)				
	11142]	1	188	
NVESTIGATIONS			11 TO 10 TO	
.06				
Hood group - 13-1/e		B-ne		
lemoglobin (HB) /TLC/ESR		12921	8 logica -	7~114
LC (N/L/E/M/B		ProL	37 E . M M	
rine analysis		W	Nu	
BsAg(Hepatins R)			122	······
/idal (Typhoid)			A z C	
ertified that as per investigations above,per ommunicable diseases	rsan is free fron	these infec	4	ature of M.O.

\* Medical Officer JSX Ficals (Semilar

## LIFE LINE X-RAYS ULTRASOUND AND GLINICAL LAB.



Reg. No.: DRA/CE(R&R)/CMO5/2021/44



Near R.K. Model School, Bari Brahmana (Samba) - 181133 M:8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab. -

Lab No.

9723

Patient's Name : MR. HITESH SHARMA EC- 12700

Date : 15/02/2024

Ref. Doctor

Dr C.O. DEVANS MODERN BREWERIES LTD

Age

: 35 / Male

Tests

Results

Biological Reference Interval

HAEMOGRAM

HEMOGLOBIN

: 12.0 gm/%

12.0-16

Total W. B. C. Polymorphs

: 8,100 /cumm : 50 %

4000-11000 40-70

Lymphocytes Eosinophils

: 38 % 04 9

20-40 1-6

Monocytes Basophils

: 6 0 : 00 % 2-8 0-1

BLOOD GROUP

Hemo ABO

: "B"

Hema Rh

: NEGATIVE

ESR

1st Hour

: 07 mmHg

1-20mmHg

WIDAL

Sero Salmonella typhi - O

: Non-Reactive

Sero Salmonella Typhi - H

Non-Reactive

Sero Salmonella paratyphi A -

1/70

Sero Salmonella Paratyphi B -

BIO-CHEMISTRY REPORT

S.HBsAg

hon-Reactive

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Not use for medico legal purpose

## LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

Reg. No.: DRA/CE(R&R)/CMO5/2021/44



Near R.K. Model School. Bari Brahmana (Samba) - 181133

M:8803216450

Digital x-Ray Facility Available Here

Fully Automated & Computerized Lab.

Lab No.

Patient's Name

MR. HITESH SHARWA 27- 12700

Date : 15/02/2024

Ref.Doctor

Dr. C.O.DEVANS MODERN BREWERIES LTD

Age

: 35 / Male

Tests

Results

Biological Reference Interval

URINE ANALYSIS

PHYSICAL EXAMINATION

Color

: Fare renow

Transparency

: Clear

Reaction

: Acidic

CHEMICAL

Protein

: Absent

Sugar

Absent

Bile Pigment Bile Salt

Absen. Ausent

MICROSCOPIC

Pus Cells

: 2-3/HPF

R.B.C.'s

: Absent

Epithelial Cells Crystals

: 2-3/HPF

Absent

Casts

/ Seril

Amorphous

: Absent

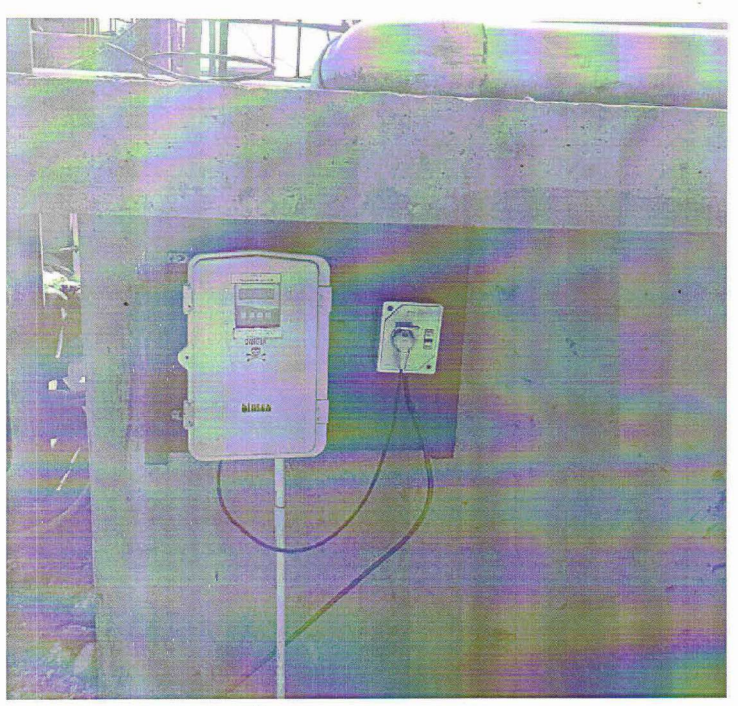
LIFE LINE X-RAYS ULTRASOUND AND CLINICAL LAB.

-----END OF REPORT -----

TECHONOLOGIST/PATHOLO

The laboratory investigation never confirms the final diagnosis of the disease. It only helps in arriving at a diagnosis in conjunction with clinical presentation and other related investigations.

Not use for medico legal purpose

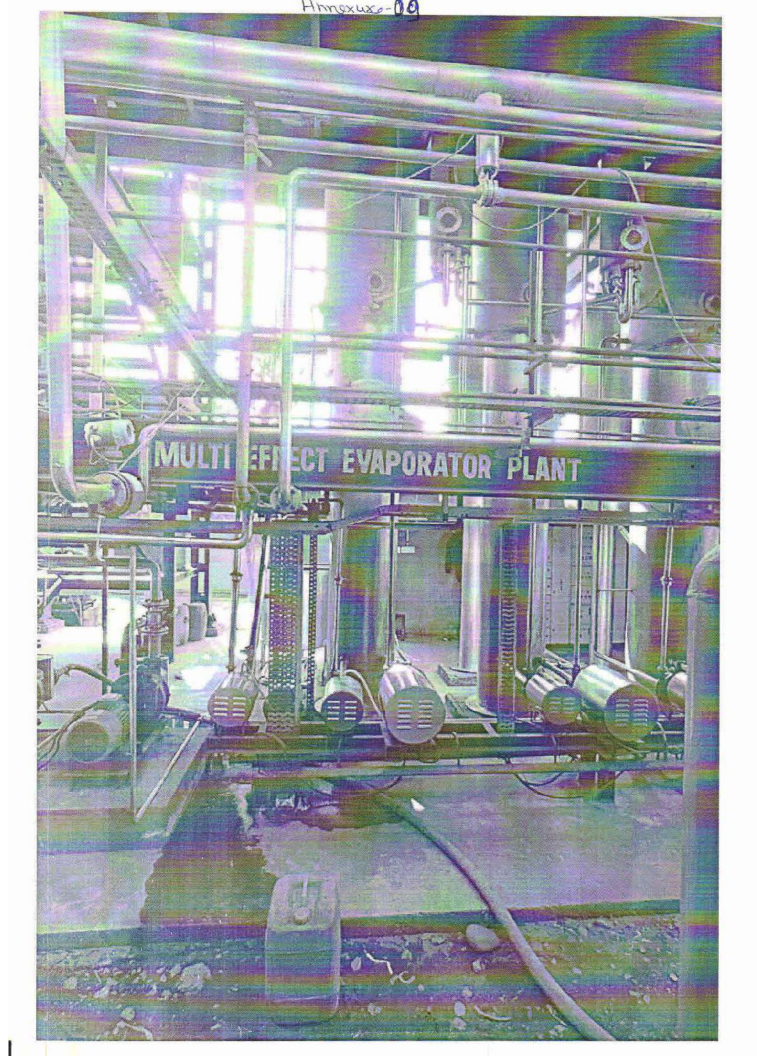


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Piezometer- 1

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### EXCISE DEPARTMENT J & K

Government of Jammu & Kashmir

Licence for manufacturing and possession of Indian Made Foreign Liquor in a Distillery

Licensee Id No

05/2022/0004

Initial License No (Manual System) 10/D-2

Initial Grant Date

08/04/2022

Name of the Licensee

Devans Modern Breweries Ltd. (Your Application Id No: 05/2024-2025/0019)

Name of the License Premise

M/s Devans Modern Breweries Limited (Unit-I),

License Category

Distilleries

Address of the License Premises

PS: P/S Samba, Range: Sub-Range Samba II, Station: NA, NA: NA Mouza: NA, Road:

xcise nic in

NA, Site: SIDCO, Industrial Growth Centre, Phase II, Samba (;J&K);,, Land: NA, Dist:

Excise Range Samba, Pin Code: 184121

District

Excise Range Samba

License is hereby granted under section 11 of the Jammu and Kashmir Excise Act, Samvat 1958 to manufacture Foreign liquor in the premises shown above as per the following conditions:

- The License shall remain valid from 01/04/2024 to 31/03/2025
- II The licensee shall observe the provisions of Jammu and Kashmir Excise Act, Samvat 1958 and all rules made under any other law for the time being in force applicable to the manufacture, issue and sale of Spirit.
- III A statement of the number, size, description and the capacity of the stills which the licensee may erect or maintain under the license and plans and statements of the premises and buildings to be used as distillery and for store house and other purposes connected with the business of the distillation are annexed to this license.
  - The licensee shall not, without the sanction of the Excise and Taxation Commissioner erect other stills or otherwise alter the buildings and plan.
- IV The licensee shall at all times maintain in a state of efficiency and good repairs to the satisfaction of the Deputy Commissioner Excise the building and stills hereby licensed.
- V He shall furnish true statements, as may be required by the Deputy Commissioner Excise in the forms prescribed by rules.
- VI He shall comply with all directions of the Excise and Taxation Commissioner regarding the character or purity of the liquor to be manufactured, the stock of spirit or materials to be maintained, and all other matters in which compliance is prescribed by rules made under the Jammu and Kashmir Excise Act, Samvat, 1958.
- VII He shall not discontinue working the distillery (except in the case of closure for cleaning or repairing) without giving six months notice in writing to the Deputy Commissioner Excise, his intension to cease work. He shall continue to fulfill the conditions of the licence during the currency of the notice.
- VIII If the license infringe, or cause or permit any person to infringe any the conditions of this license, the Excise and Taxation Commissioner may forth with revoke and determined the license, and forfeit to the Government the whole or any part of any deposit made by the licensee under rule 4 (a) of the Distillery rules.
- IX The licensee shall pay regularly and by due date all payments which may become due to Government and in default there of the Excise and Taxation Commissioner forefeet the whole or any part of any security furnished by him under Rule 5 of the rules.

- X The Excise and Taxation Commissioner may give the licensee notice in writing that his license will determine at the expiry of not less than one year from the date of notice,
- XI If the licensee from any cause, physical or mental becomes incapable of carrying on business or dies or becomes insolvent, or (in case the licensee is a company) is wound up, the Excise and Taxation Commissioner may either (i) cancel the license or (ii) continue it in the name of the legal representative of the licensee.
- XII Upon the revocation, cancellation or determination of the license under the preceding conditions, the licensee or his representative shall forthwith cease distilling and shall cease to use the building and plant for the purpose for which they were licensed. Neither the licensee nor any other person shall be entitled to any compensation or damages whatever, in respect of revocation, cancellation or determination of the license.

Date: 02/03/2024

Pankaj Kumar Sharma, Excise Commissioner, J & K

\*\* This is a Computer Generated Document and does not require a Signature

Generated On: 02/03/2024

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Say No To Drugs

Page No:3

Annexuze - 11

## Union Territory of Jammu & Kashmir, 732426/2022/IROJAMMU Chief Engineer Jal Shakti (PHE) Department, Jammu,



Bore Well under Section 114 and Rule 60 of J&K Water Resources (Regulation and Management) Act, 2010

As recommended by the Superintending Engineer, Hydraulic Circle Jamma vide his No: SE/HYD/DB/7375 dated:22-01 2021 and Superintending Engineer, Jal Shakti (PHE) Mech. Rural Circle Jammu vide No. PHEJ/MRC/965-66 dated 10-11 2020 a Bore-Well No.02 is registered in Javour of Devans Modern Brewerles Limited in terms of Rule 60 of Chapter-V of J&K Water Resources (Regulation & Management) Act, 2010 with the following details:

- 1. Registration No. PHEJ/DB/BW/ 199 of 2020:21
- 2. Date of Registration :-
- 20.02 2021
- 3. Registration Fee. Bank Draft amounting to Rs. 20.000/ Phippers Twenty Thousand only) J&K Bank Jammy vide No:037013 dated 08-02-2021
- 4. Mone of Owner: Sh. V.K. Dewan Authorized Signatory of Devans Modern Breweries Limited.
- 5. Address of owner. SIDCO Industrial Growth Centre, Phase-II, Samba
- 6. Lucation of Bure Well-SIDCO industrial Growth Centre, Phase-II, Samba
- 7. The litting Device Used [declared by the applicant] Submersible Pump,
- 8. The Quantity of Ground Water withdrawal per day and hours of operation per Day (declared by the applicant) >70 m Day and Pumping 24 hours/Day
- 9. The jumpuse for which the Ground water is being extracted, for Commercial use only
- 10. The Existing Bare-Well has been drilled on June-2014.

## The validity of this certificate shall be subject to fulfillment of following conditions:-

- \*The applicant shall submit the awnership rights of the land to the office of Executive Engineer, Jal Shakti (PHE)
- The water usage charges shall be regularly paid by the applicant as per the rate approved by the A&K State Water Sessures Regulatory Authority from time to time
- c. The applicant shall declare the average / pumping hours per day and total period of use each year.
- d. The applicant shall not extract more water than what is applied for without the approval of the Depti
- The water meter shall be installed at the Bore Well for recording the quantity of water extracted. The cost of Water Meter puck installation charges shall be borne by the applicant.
- The applicant shall declare the year of installation and the water usage charges of preceding years shall be calculated on the average metered reading of first six months. The payment of arrears shall be cleaved in the first
- The applicant shall undertake to be solely responsible for fitness of water extracted from the said Bore Weil for

The Registration Certificate shall be cancelled by the Chief Engineer, Jal Shakti (PHE) Depti Jamms in public interest to case he is convinced that the said bare well is being misused and it is adversely affecting the water availability of

All rules of the J&K Water Resources (Regulation and Management) Act, 2010 shall be applicable.

No. PHEJ/DB/ 13536-89 Dated: 20 - 02-2021

> Chief Engineer ) Jal Shakti (PHE) Department

/ Jammu (Registering Authority under J&K Water Resources Act 2010)

### Copy to the:-

1. Supernitending Engineer, Hydraulic Circle Januau for information.

Superintending Engineer, Jal Shakti (PHE) Mech. Rural Circle Jamini for information

3. FA/CAO Jal Shirkh (PHE) Department Jammu for information along with D.D Na:037013 dated 08-02-2021 for an

Executive Engineer, Jul Shakti (PHE) Division Samba. He will ensure realization of water usage charges from the date

Executive Eugeneer, Jal Shakti (PHE) Mech. GW&D Dansion Jammis

Sh. V.K. Dewan of Devans Modern Breweries Limited, SIDCO Industrial Growth Centre, Phose II, Samba Office copy. Record file

## 732426/2022/IROJAMMU

## Union Territory of Jammu & Kashmir, Chief Engineer Jal Shakti (PHE) Department, Jammu,

### REGISTRATION CERTIFICATE

Bors-Well under Section 114 and Rule 60 of JAK Water Resources (Regulation and Management) Act, 2010

As recommended by the Superintending Engineer, Hydraulic Circle Jammy vide his No. SE/HYD/DB/7375 dated:22-01 202) and Superintending Engineer, Jal Shakti (PHE) Mech. Rural Circle Janunu vide No. PHSJ/MRC/965-66 dated:10-11 2020 a Bore-Well No:01 is registered in favour of Devans Modern Breweries Limited in terms of Rule 50 of Chapter-V of J&K Water Resources (Regulation & Management) Act, 2010 with the following details:

- 1. Registration No. PHEJ/DB/BW/ 198 of 2020-21
- 2. Date of Registration

- 3. Registration Fee: Bank Draft amounting to Rs. 20,000 Rupees Twenty Thousand only) J&K Bank Jammu vide Na:037012 dated: 08:02:2021
- 4. Name of Owner: Sh. V.K. Dewan Authorized Signatory of Devians Modern Breweries Limited.
- Address of owner SIDCO Industrial Growth Centre, Phase-II, Sumba
- 6. Location of Bore Well: SIDCO Industrial Growth Centre, Phase II, Samba.
- 7. The filling Device Used Ideolated by the applicant: Submersible Pump.
- 8. The Quantity of Ground Water withdrawal per day and hours of operation per Day (declared by the applicant) 70 m
- 9. The purpose for which the Ground water is being extracted: for Commercial use only
- 10. The Existing Bore-Well has been drilled on July-2020.

The validity of this certificate shall be subject to fulfillment of following conditions:

- The applicant shall submit the ownership rights of the land to the office of Executive Engineer, Jal Shakti (PHE) \* Durston Samba
- The water usage charges shall be regularly paid by the applicant as per the rate approved by the JAK State Water Resources Regulatory Authority from time to time
- The applicant shall declare the average / pumping hours per day and total period of use each year
- The applicant shall not extract more water than what is applied for without the approval of the Deptt.
- The water meter shall be installed at the Bore-Well for recording the quantity of water extracted. The cost of Water Meter incl. vistailation charges shall be borne by the applicant.
- The applicant shall declare the year of installation and the water usage charges of preceding years shall be calculated on the average metered reading of first six months. The payment of arrears shall be cleared in the first
- The applicant shall undertake to be solely responsible for fitness of water extracted from the said Bore Well for

The Registration Certificate shall be cancelled by the Chief Engineer, Jal Shokti (PHE) Deptt. Jammu in public interest in case he is convinced that the said bore well is being misused and it is adversely affecting the water availability of

All rules of the J&K Water Resources (Regulation and Management) Act, 2010 shall be applicable.

No. PHEJ/DB/ 13569 - 75 Dated: 20 . 01.2021

> Chief Engineer Jal Shakti (PHE) Department Jammu

(Registering Authority under J&K Water Resources Act 2010)

### Copy to the

Superintending Engineer, Hydraulic Circle Januar for information.

Superintending Engineer, Jol Shakn (PHE) Mech. Rural Circle January for information

- FATCAO Jul Shakii (PHE) Department Jammu for information along with D.D No:037012 dated -08-02-2021 for an
- Executive Engineer 3at Shakti (PHE) Danson Sombii. He will ensure realization of water usage charges from the date Executive Engineer, Jal Shakti (PHE) Mech. GW&D Davision Jaminju.

Sh. V.K Dewan of Devans Modern Breveries Limited SiDCO Industrial Growth Centre, Phase II. Samba.

## 732426/2022/IROJAMMU

### Union Territory of Jammu & Kashmir, Chief Engineer Jal Shakti (PHE) Department, Jammu,



### REGISTRATION CERTIFICATE

Bore-Well under Section 114 and Rule 60 of J&K Water Resources (Regulation and Management) Act, 2010

As recommended by the Superintending Engineer, Hydraulic Circle Jaminu vide his No. SE/HYD/DB/7375 dated 22-01 3021 and Superoitending Engineer, Jul Shakti (PHE) Nech. Rural Circle Jamma inde No. PHEJ/MRC 965-66 dated 10-11 2010 a Bore Well No.63 is registered in favour of Devans Modern Brewerles Limited in terms of Rule 60 of Chapter V of INK Water Resources (Regulation & Management) Act. 2010 unth the following details:

- 1. Respectation No PHEJ/DB/BW/ 7.00 of 2020-21
- 2. Date of Registration
- 20 02 2021
- 3. Registration Fee. Bank Draft amounting to Rs. 20.180 (Rupers Twenty Thousand only) J&K Bank Jammy vide No.037011 dated QR-02 2021
- 4. Name of Chancer Sh. V.K. Dewan Authorized Signatory of Devans Modern Broweries Limited
- Address of ourser SEECO industrial Growth Centre, Phase II, Samba
- 6. Location of Bore Well SIDCO Industrial Growth Centre, Phase II. Samba.
- 7. The iffing Desire Used ideclared by the applicanti. Submersible Pump.
- The Quantity of Ground Water withdrawal per day and hours of operation per Day (declared by the applicant) 70 m
- 9. The purpose for which the Ground water is being extracted for Commercial use only
- 10. The Existing Bore-Well has been drilled on April 2018.

The validity of this certificate shall be subject to fulfillment of following conditions:-

- a. \* The applicant shall submit the ownership rights of the land to the office of Executive Engineer, Jal Shakh (PhE)
- The water usage rharges shall be regularly paid by the applicant as per the rate approved by the J&K State Water Resources Regulatory Authority from time to time
- The appleant shall declare the neverage pumpers hours per day and intal period of use each spear
- The applicant shall not extract more water than what is applied for without the approval of the Depti
- The water motor shall be installed at the Bare Well for recording the quantity of water extracted. The cast of Water Meter mel installation charges shall be borne by the applicant.
- The applicant shall declare the year of installation and the water usage charges of preceding years shall be calculated on the average metered reading of first six months. The payment of arrears shall be cleared in the first
- The applicant shall undertake to be solely responsible for fitness of water extracted from the said Bore Well for

The Registration Certificate shall be cancelled by the Chief Engineer, Jal Shakti (PHE) Depti. Jamma in public interest in case he is commised that the said bore well is being misused and it is adversely affecting the water availability of

All rules of the J&K Water Resources Regulation and Management Act, 2010 shall be applicable.

No. PHEJ/DB/ 13583-Dated: 2

> Chief Engineer Wal Shakly (PHE) Department

11 Jammu C (Registering Authority under Jak Water Resources Act 2010)

### Copy to the:

- Superistending Engineer, Hydraulic Circle Januar for information 1.
- Superintending Engineer, Jul Shokn (PhiE) Mech. Rural Circle Jammu for information 2.
- FA CAU Jal Shakts (PHE) Department Jammu for information along with D.D No.037011 datest 08-02-2021 for an 3.
- Executive Engineer. Jal Shekti (FHE) Division Samba. He will ensure realization of water usage charges from the date
- Executive Engineer, Jal Shakti (PHE) Mirch, GW&D Diasson Junious
- Sh. V.K Dewan of Devans Modern Browenes Limited, SIDCO Industrial Growth Centre, Phase II. Samba.



### J&K Pollution Control Committee Jammu/Kashmir (www.jkspcb.nic.in)

### Consent Order

Consent No.:- PCC/digital/23063626244 of 2023

Date:- 27/07/2023

Consent To Operate (Renew) under Section 25/26 of the Water(Prevention & Control Pullution)Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended is granted in favour of

Sh. PREM NARAIN DEWAN
M/s DEVANS MODERN BREWERIES LIMITED
PHASE- 2 INDUSTRIAL GROWTH CENTER
Samba South, Bari Brahmma( registered, with DIC vide
registration No:
MSU/2012/128 date: 13/08/2018)

for a period up to \$1.03.2026 for RED estegory of unit as per revised classification of industrial sector, subject to the following terms and conditions in a time bound manner:

The consent granted by the Committee is restricted to Prevention and Control of Pollution only and shall not me mented as substitute of permission required under other laws of the land.

2 It is consent as granted valid for operation of unit for the manufacturing of the products by-products consented quantity as mentioned below with capital investment of Rs.4458.0 lakhs(as per Schedule II).

\$ \$0 <sub>4</sub>	Products/BY-Products Name	Maximum Quantity	Unit
1	IMFL/JK Special Whisky	35280	Kiló Liters/Year
2	Malt Spirit	4500	Kilo Liters/Year
3	Spent Grain	9875	Metric Tonnes/Year

Any change containment in production capacity, process, raw materials etc shall have to be intimated to the Committee and the unit holder has to apply affects for the same

### Compliance under Water Act :

a) Trade Effluent: The unit holder has to install and maintain continuous operation of a comprehensive effluent treatment system consisting of Primary / Secondary / Tertiary treatment so as to school the quality of the treated effluent to the following standards of discharge outlet

### Standards of Discharge for Trade Effluent:

Compulsory Parameters	Conc. in mg/l except for pH
pH	6.5-8.5
Suspended Solids	100
BOD(3 days at 27 degree celsius)	30
DIACIETY.	10

A Sewage Littling to The unit holder has to install and maintain continuous operation of a comprehensive treating in spaces as a Symptomic with reference to effluent quality and operate and maintain the same continuous spaces to achieve the quality to treated effluent to the following standards before disposal spaces to achieve the quality to treated effluent to the following standards before disposal spaces.

Standarde of discharge for Sewage disposal:

ES(+31 S= OPEFATE 2)
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Page

Parameters	Range	The state of the s		
pH	between	Conc. in mg/l except for pH		
Suspended Solids		9-9		
***************************************	Not to exceed	100		
BOD(3 days at 27 degree	not to exceed	30		

c) Water consumption & Disposal

. The daily quantity of water consumption shall not execced 519 KLD

The darly quantity of sewage efficient from the unit shall not exceed 239 KLD

as Waste water generated from the unit shall be disposed through ETP

### Complance under Air Act :

a The unit holder shall compily to National Ambient Air Quality Standards as per EP Act 1986 (refer mile

The unit holder has to operate stack(s) of the following specifications )

10	Stack attached to	Volume Nm3/hr	Height (in Meters)		Velocity of environment
1	Nuiters	12	45	Round	
2		-			8.7
4					

c. The unit holder has to install and maintain continuous operation of a comprehensive air pollution control system including the following pollution control devices to achieve the quality of emissions within the tolerance lemits as prescribed under the environment protection act 1986.

N. N.G.	Pollution Control Equipments
	The second secon
**	Exhaust Fans, Fire Extinguishers, Effluent Treatment Plant, Pollution Control Devices as applicable under Environment Protection Act.

### d. Fuel Consumption Details :-

8,, No.	Type of fuel	Maximum Quantity	Unit	
	Rice husk, San dust, walnut and almond shells	15 TPD	Metric Tonnes/Day	
he unit holder shall co			Metric Tonnes/Day	

- The unit holder shall comply to the Solid Waste Management Rules 2016 dated 8-4-2016 Š.
- Under the Noise Pollution (Regulation and Control) Rules 2006, the unit holder shall take adequate measures for control of noise from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70 dB(A) during night time. Daytime is reckoned in between 6 am to 10 pm and night time is 10 pm to 6 am
- The ann holder shall comply to the Plustic Waste Management Rules 2016 dated 18-3-2016
- Soil Mountains Manable The usit holder shall have to get the samples of emission/Effluents analysed from the laboratory of J&K PCC or laboratories in proved by J&K PCC after every six months to the check the efficacy of Pollution Control Devices (PCA) a install shap the final 9
- The unithologists il comply with the additional conditions as stipulated below -
- The Consent is value for the Opera's of unit only. The unit holder can only manufacture products, at the rate of production as then tioned in consent, inder. Any change in production caupanty, process, raw materials use etc, shall have to be intimated to the Boad. For any enhancement of the above, fresh consent has to be obtained

- The unit holder has to keep a record of the environmental data monitored regularly with regard to operation and maintenance of pollution control devices viz Air Pollution and Water Pollution Control to achieve the
- Pollution Control Devices (ETP/ECD) as contemplated to achieve the quality of effluent emission within the tolerance limits prescribed, shall have to be operational during the course of production. The effluent/emission shall not constituents in excess of the tolerance limits as laid down by J & K Pollution Control
- The unit holder shall be liable to pay compensation in case any damage is caused to the environment.
- the unit holder shall abide by the directions of the Committee which will be issued from time to time. Any infurgements violation or trangression of the statutory enactments of pollution control acts by the unit, shall be sufficient cause to prosecute the violator in conformity with relevant section of Air/Water Acts and
- The soul shall be under surveillance monitoring of J & K Pollution Control Committee
- The unit holder shall provide adequate arrangement for fighting the accidental leakages/discharge of any air pollurant/gas/liquid from the vessel, machinery etc. which are likely to cause fire hazard including
- The unit holder shall adhere to general standards terms and conditions of Water / Air Acts and compliance of environment standards as per environment protection act 1986
- The unit holder should apply 60 days in advance for renewal of consent before expiry the date of this Consent (Ander

### Specific Conditions:-

- 1) The unit holder shall adhere to general terms and conditions of water / air act and compliance of environment standards as per EP Act 1986 and as amendments made thereof.
- 2) The unit holder shall submit the compliance of conditions of consent to the central office and DO office as well on traff yearly been
- 3) Unit holder shall maintain the log book of ETP / APCDs and keep them operational during the operation of the
- 4) The unit holder shall carry out the monitoring of APCDs from the IKPCC lab once in a year besides SMR which shall be sarified by the JKPCC Lab.

  So The unit holder shall ensure the operation of on-line monitoring system in efficient manner to achieve the level of
- p. The order as per porrols and submit monitoring report after every six months. The unit holder shall not run the unit in
- (i) The line shall remain under surveillance of the JKPCC regularly.
- ?) Periodic Inspection by Divisional Officer, PCC as per schedule for Red category units.
- In electof violation of above mentioned conditions or any public complaint the consent shall be withdraw.
  - \* This consent is issued purely from environmental angle and the Committee shall not be responsible for any claim, counter claim, ownership, partnership etc of the unit.

(J.N.Sharma) Environmental Engineer



Member Secretary 27072

27/2/23

- Regumal Director PCC Jammu for information of Englementation of conditions as above.
- General Manager D1C Samba for information.
- 3. D O PCC Sames South for the direction to monitor the conditions of the consent stated above.
- 4 P.A. to Chamman, J&K PCC for information of the Chairman
- 5. MIS DEVANS MODERN BREWERIES LIMITED, PHASE- 2 INDUSTRIAL GROWTH CENTER for compliance of above said conditions,

### 6 Office file

The unit holder shall comply to environment standards as notified under the environment protection Act 1986, read with the Water (Prevention & Control of Pollution) Act, 198) which can also be downloaded from the website www.jkspcb.nican or at www.ords.pur in

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