



TEST REPORT

ULR : TC1122024200007527F

Party Code : C/PB/19053
*Issued to Chandigarh Distillers & Bottlers Limited
Village-Banur, Distt.-Sas Nagar, Mohali, Punjab-140601

REPORT NO. : SE0726007624/N
*Customer Ref.No. : NS
*Reference Date : NS
Date of Sampling : 24/07/2024
Date of Received : 26/07/2024
Date of Issue : 01/08/2024
Start Date of Analysis : 26/07/2024
Date of Completion : 31/07/2024
Environmental Condition : 25±2°C, RH50±15%
Sample Condition : OK
*Sample Qty. : NS
SOP/Sampling Plan : SIMA/ENV/SOP/025
Test Method Deviation : NA
Sample Collection : Sample Drawn By Us

*Sample Name : Noise Monitoring (Ambient)

RESULTS OF ANALYSIS

Reference : EP Act Standard/IS:9989

Sample Description: Ambient Noise level from different points of M/S Chandigarh Distillers & Bottlers Limited was monitored by us on
24/07/2024

S.No.	Location of Sampling Point	Exposure Time	Avg. Instant Value dB(A)	Permissible Limit dB(A) (Max.)
1.	Near Boiler Area	12:00 PM to 12:10 PM	69.4	75.0

The above mentioned noise level meets the specification of EP Act Standard.

--- End of Test Report ---

Neeraj Singh Adhikari
Reviewed By

Authorized Signatory

Diwakar Jha
D.G.M Technical Environment

- Remarks:**
- This Test Report is not valid without a hologram.
 - The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.
 - Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
 - This Test Report is not to be reproduced wholly or in part as evidence in the Court of law without written permission from SIMA Labs Pvt. Ltd.
 - The Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs Pvt. Ltd.
 - The sample(s) of Drugs & Cosmetics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmetics) 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.
 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for : Sophisticated Industrial Materials Analytic

Page : 1 of 1

VS



Scan for Accreditation
& Scope

* Indicates details provided by the customer



TEST REPORT

ULR : TC1122024200007528F

Party Code : C/PB/19053
 *Issued to Chandigarh Distillers & Bottlers Limited
 Village-Banur, Distt.-Sas Nagar, Mohali, Punjab-140601

REPORT NO. : SE0726007724/N
 *Customer Ref.No. : NS
 *Reference Date : NS
 Date of Sampling : 24/07/2024
 Date of Received : 26/07/2024
 Date of Issue : 01/08/2024
 Start Date of Analysis : 26/07/2024
 Date of Completion : 31/07/2024
 Environmental Condition : 25±2°C, RH50±15%
 Sample Condition : OK
 *Sample Qty. : NS
 SOP/Sampling Plan : SIMA/ENV/SOP/025
 Test Method Deviation : NA
 Sample Collection : Sample Drawn By Us

*Sample Name : Noise Monitoring (Ambient)

RESULTS OF ANALYSIS

Reference : EP Act Standard/IS:9989

Sample Description: Ambient Noise level from different points of M/S Chandigarh Distillers & Bottlers Limited was monitored by us on 24/07/2024

S.No.	Location of Sampling Point	Exposure Time	Avg. Instant Value dB(A)	Permissible Limit dB(A) (Max.)
1.	Near Dryer Area	12:20 PM to 12:30 PM	65.6	75.0

The above mentioned noise level meets the specification of EP Act Standard.

--- End of Test Report ---

Neeraj Singh Adhikari
 Reviewed By

Authorized Signatory

Diwakar Jha
 D.G.M Technical Environment

- Remarks:**
- This Test Report is not valid without a hologram.
 - The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.
 - Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
 - This Test Report is not to be reproduced wholly or in part as evidence in the Court of law without written permission from SIMA Labs Pvt. Ltd.
 - The Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs Pvt. Ltd.
 - The sample(s) of Drugs & Cosmetics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmetics) 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.
 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for : Sophisticated Industrial Materials Analytic



* Indicates details provided by the customer



SIMA LABS

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

ULR : TC1122024200007529F

Party Code : C/PB/19053
*Issued to Chandigarh Distillers & Bottlers Limited
Village-Banur, Distt.-Sas Nagar, Mohali, Punjab-140601

REPORT NO. : SE0726007824/N
*Customer Ref.No. : NS
*Reference Date : NS
Date of Sampling : 24/07/2024
Date of Received : 26/07/2024
Date of Issue : 01/08/2024
Start Date of Analysis : 26/07/2024
Date of Completion : 31/07/2024
Environmental Condition : 25±2°C, RH50±15%
Sample Condition : OK
*Sample Qty. : NS
SOP/Sampling Plan : SIMA/ENV/SOP/025
Test Method Deviation : NA
Sample Collection : Sample Drawn By Us

*Sample Name : Noise Monitoring (Ambient)

RESULTS OF ANALYSIS

Reference : EP Act Standard/IS:9989

Sample Description: Ambient Noise level from different points of M/S Chandigarh Distillers & Bottlers Limited was monitored by us on 24/07/2024

S.No.	Location of Sampling Point	Exposure Time	Avg. Instant Value dB(A)	Permissible Limit dB(A) (Max.)
1.	Near ETP Area	12:45 PM to 12:55 PM	67.3	75.0

The above mentioned noise level meets the specification of EP Act Standard.

--- End of Test Report ---

Neeraj Singh Adhikari
Reviewed By

Authorized Signatory

Diwakar Jha
D.G.M Technical Environment

- Remarks:**
- This Test Report is not valid without a hologram.
 - The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.
 - Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
 - This Test Report is not to be reproduced wholly or in part as evidence in the Court of law without written permission from SIMA Labs Pvt. Ltd.
 - The Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs Pvt. Ltd.
 - The sample(s) of Drugs & Cosmetics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmetics) 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.
 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for : Sophisticated Industrial Materials Analytic

Page : 1 of 1

VS



Scan for Accreditation & Scope

* Indicates details provided by the customer



SIMA LABS

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



TC-11220



TEST REPORT

ULR : TC1122024200007530F

Party Code : C/PB/19053
*Issued to Chandigarh Distillers & Bottlers Limited

Village-Banur, Distt.-Sas Nagar, Mohali, Punjab-140601

*Sample Name : Noise Monitoring (Ambient)

REPORT NO. : SE0726007924/N

*Customer Ref.No. : NS

*Reference Date : NS

Date of Sampling : 24/07/2024

Date of Received : 26/07/2024

Date of Issue : 01/08/2024

Start Date of Analysis : 26/07/2024

Date of Completion : 31/07/2024

Environmental Condition : 25±2°C, RH50±15%

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 : EP Act Standard/IS:9989

Sample Description: Ambient Noise level from different points of M/S Chandigarh Distillers & Bottlers Limited was monitored by us on
24/07/2024

S.No.	Location of Sampling Point	Exposure Time	Avg. Instant Value dB(A)	Permissible Limit dB(A) (Max.)
1.	Near Main Gate	01:20 PM to 01:30 PM	71.4	75.0

The above mentioned noise level meets the specification of EP Act Standard.

--- End of Test Report ---

Neeraj Singh Adhikari
Reviewed By

Authorized Signatory

Diwakar Jha
D.G.M Technical Environment

- Remarks:**
- This Test Report is not valid without a hologram.
 - The Results listed refer only to the above tested sample & applicable parameters. Endorsement of products is neither inferred nor implied.
 - Liability of laboratory is limited to the invoiced amount only. Any dispute arising out of this report shall be subject to Delhi jurisdiction only.
 - This Test Report is not to be reproduced wholly or in part as evidence in the Court of law without written permission from SIMA Labs Pvt. Ltd.
 - The Test Report should not be used wholly or in part in any advertising media without written permission from SIMA Labs Pvt. Ltd.
 - The sample(s) of Drugs & Cosmetics will be destroyed after one year, Perishable samples (Other than Drugs & Cosmetics) 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.
 - SIMA Labs Pvt. Ltd. will not be held responsible for the authenticity of any photocopied, forged and or partially presented test reports.
 - SIMA Labs Pvt. Ltd. will ensure all corrective action as per our policy in case of any discrepancy in any sample tested by SIMA Labs Pvt. Ltd.
 - Re-testing charges will be applicable in case the results are reproducible.
 - Duplicable copy will be issued on chargeable basis.
 - SIMA Stands for : Sophisticated Industrial Materials Analytic

Page : 1 of 1

VS



Scan for Accreditation & Scope

* Indicates details provided by the customer