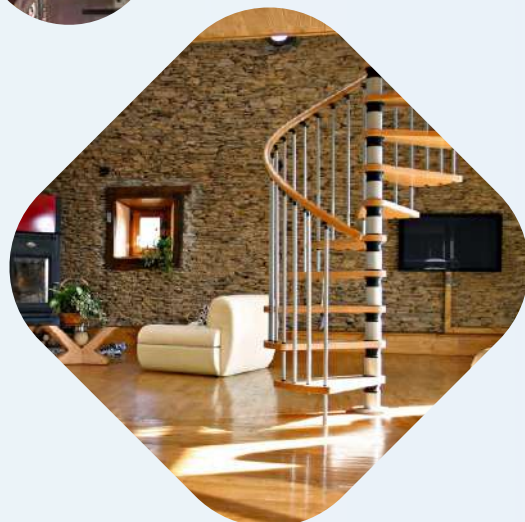
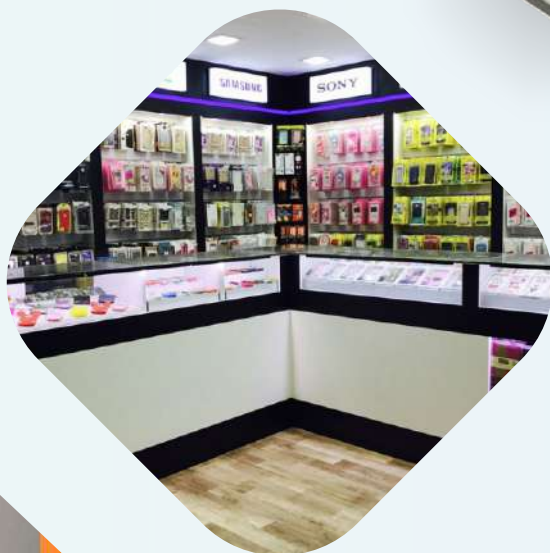


GUARD-AIR

GERMICIDAL UNIT AND RELIABLE DRAWER - AIR PURIFIER

PATENT
PENDING



VIGOROUSTM
PRODUCT PVT LTD

GUARD-AIR



GUARD-AIR SPECIALLY INVENTED FOR MAKING LIFE SAFE AND PROTECTED AGAINST ALL KIND OF MICROBES. BEHIND THIS INNOVATION HUGE MARKET STUDY AND TECHNICAL EXPERTISE DONE BY SPECIAL TECHNICAL TEAM AND AFTER VERY LONG EXPERIMENTS AND LABORATORY TASTE GUARD-AIR DEVELOPED. BEHIND OUR ALL INNOVATIONS THERE ARE SO MANY DOCTOR'S SUGGESTIONS AND GUIDANCE PRESENCE. GUARD-AIR IS REALLY HELPFUL FOR KEEPING SAFE FOR YOUR DAILY LIFE BELONGINGS ITEMS AND BY USING AIR PURIFIER OPTION YOU CAN ALSO MAKE YOUR SURROUNDING ATMOSPHERE SAFER FROM ALL BACTERIA VIRUS IN PRESENT AND FUTURE AS WELL. ADVANCE TECHNOLOGY INSIDE FOR AUTHENTIC LONG LASTING RESULT. PATTERN PRODUCT FOR KEEPING ALL TOGETHER.



AIR PURIFIER WORK WITH ADVANCE TECHNOLOGY WHICH KILL ALL BACTERIA AND VIRUSES PASS THROUGH DRAWER AND CHARGE AIR PARTICLE TO KILL GERMS ON ATMOSPHERE



DISINFECTION IS NOW EASY AND HASSLE FREE JUST PUT IN DRAWER AND CLOSE DRAWER PROCESS WILL AUTOMATICALLY START FOR 2MINUTES



PROTECTION

Use of VIGOROUS ANTIMICROBIAL SYSTEM with wavelength ensures disinfection up to 99.9%, **killing bacteria & viruses** on surface of any object.



SAFETY

Auto **cut off** on drawer opening ensuring complete user **Safety**.



DISINFECTION

Thoughtful placement of LED ensure all way exposure on the object placed for **Disinfecting**.



COMPACT DESIGN

Compact, contemporary & aesthetical design enhances overall ambience of any space.

ADVANTAGES



CHEMICAL FREE



LEAD FREE



OZONE FREE



MERCURY FREE



ECO FRIENDLY



MAINTANCE FREE



FAST & EASY

DISINFECT

ALL FREQUENTLY TOUCHED PERSONAL BELONGINGS & OBJECTS



AIRPODS



MOBILE



GOGGLES



WALLETS



KEY



CURRENCY



VIGOROUS PRODUCT PRIVATE LIMITED

AHMEDABAD, GUJARAT, INDIA

CONTACT US : (+91) 99139 53333

WEB : WWW.VIGOROUSPRODUCT.COM



LABORATORY REPORT



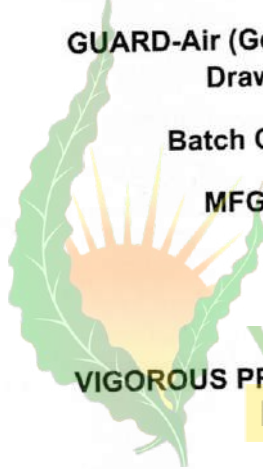
Name	: GUARD -AIR (GERMICIDAL UNIT AND RELIABLE DRAWER- AIR PURIFIER) BATCH CODE :112020 - A0003 MFG : NOVEMBER 2020(EC 3 :2 MIN)	Sex/Age	: Unkown/	Case ID	: 011151161
Ref By	: DR KKS SIR MICRO	Dis. Loc.	:	Pt ID	:
Bill. Loc.	: Supratech billing			Pt. Loc.	:
Registration Date & Time	: 25-Nov-2020 20:40	Sample Type	: Plate	Ph #	:
Sample Date & Time	:	Sample Coll. By	:	Ref Id	:
Report Date & Time	: 01-Dec-2020 22:10	Acc. Remarks	:	Ref Id 2	:

CORONA DISINFECTION INSTRUMENT SURVEILLANCE

GUARD-Air (Germicidal Unit And Reliable Drawer – Air Purifier)

Batch Code: 112020-A0003

MFG: November 2020



FOR

VIGOROUS PRODUCT PRIVATE LIMITED

BY

PRODUCT PVT LTD

TM

SUPRATECH MICROPATH LABORATORY & RESEARCH INSTITUTE PVT. LTD.

Standard Organism Exposed	Vigorous Antimicrobial Light Exposure Timing	Observation	Result
Escherichia coli (ATCC 25922)	2 Minutes	No growth after 02 Minutes	Satisfactory

For test performed on specimens received or collected from non-STMPL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.

STMPL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 1 of 2

Dr. Krutarth Shah

M.D.

Dr. Sandip Shah

M.D. (Path. & Bact.)

M.D. (Path. & Bact.)

Supratech Micropath Laboratory & Research Institute Pvt. Ltd.



COLLEGE of AMERICAN PATHOLOGISTS

LABORATORY REPORT



Name	: GUARD -AIR (GERMICIDAL UNIT AND RELIABLE DRAWER- AIR PURIFIER) BATCH CODE :112020 - A0003 MFG : NOVEMBER 2020(EC 3 :2 MIN)	Sex/Age	: Unkown/	Case ID	: 011151161
Ref By	: DR KKS SIR MICRO	Dis. Loc.	:	Pt ID	:
Bill. Loc.	: Supratech billing			Pt. Loc.	:
Registration Date & Time	: 25-Nov-2020 20:40	Sample Type	: Plate	Ph #	:
Sample Date & Time	:	Sample Coll. By	:	Ref Id	:
Report Date & Time	: 01-Dec-2020 22:10	Acc. Remarks	:	Ref Id 2	:

Method: Standard ATCC strain of E.coli (Live culture) was kept in the box. Then Instrument was kept in Air purifier mode. SCDA (Soyabain casein Digest agar) plate was kept at 1 feet distance to the air outlet site. Instrument was run on Air purifier mode for 2 minutes during which contaminated air was passed through the instrument with Vigorous Antimicrobial Light ON. After 2 minutes of air exposure to the SCDA plate, it was kept in the incubator for 48 hours to check for any growth.

Result: No growth of Organisms after 02 Minutes of Air Exposure to Vigorous Antimicrobial Light. (Satisfactory)



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----- End Of Report -----

For test performed on specimens received or collected from non-STMPL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.
STMPL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 2 of 2

Dr. Krutarth Shah

M.D.
Microbiologist

Dr. Sandip Shah

M.D. (Path. & Bact.)
Consultant PathologistM.D. (Path. & Bact.)
Consultant Pathologist

Supratech Micropath Laboratory & Research Institute Pvt. Ltd.



COLLEGE of AMERICAN PATHOLOGISTS

LABORATORY REPORT



Case ID : 011151154

Name : GUARD -AIR (GERMICIDAL UNIT AND
RELIABLE DRAWER- AIR
PURIFIER) BATCH CODE :112020-
A0003 MFG : NOVEMBER 2020(BA-2 :
2 MIN.)

Sex/Age : Unkown/

Ref By :
Bill. Loc. : Supratech billing

Dis. Loc. :

Pt ID :

Pt. Loc. :

Registration Date & Time : 25-Nov-2020 20:36
Sample Date & Time :
Report Date & Time : 01-Dec-2020 22:03

Sample Type : Plate
Sample Coll. By :
Acc. Remarks :

Ph # :

Ref Id :

Ref Id 2 :

CORONA DISINFECTION INSTRUMENT SURVEILLANCE

**GUARD-Air (Germicidal Unit And Reliable
Drawer – Air Purifier)**

Batch Code: 112020-A0003

MFG: November 2020



FOR

VIGOROUS PRODUCT PRIVATE LIMITED

PRODUCT PVT LTD

BY


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**SUPRATECH MICROPATH LABORATORY &
RESEARCH INSTITUTE PVT. LTD.**

Standard Organism Exposed	Vigorous Antimicrobial Light Exposure Timing	Observation	Result
Bacillus subtilis (ATCC 6051)	2 Minutes	No growth after 02 Minutes	Satisfactory

For test performed on specimens received or collected from non-STML locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.
STML will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 1 of 2





Dr. Krutarth Shah

Dr. Sandip Shah

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M.D. (Path. & Bact.)

M.D. (Path. & Bact.)

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COLLEGE of AMERICAN PATHOLOGISTS

LABORATORY REPORT



Case ID : 011151154

Name : GUARD -AIR (GERMICIDAL UNIT AND
RELIABLE DRAWER- AIR
PURIFIER) BATCH CODE :112020-
A0003 MFG : NOVEMBER 2020(BA-2 :
2 MIN.)

Ref By :
Bill. Loc. : Supratech billing

Dis. Loc. :

Pt ID :

Pt. Loc. :

Registration Date & Time : 25-Nov-2020 20:36

Sample Type : Plate

Ph # :

Sample Date & Time :

Sample Coll. By :

Ref Id :

Report Date & Time : 01-Dec-2020 22:03

Acc. Remarks :

Ref Id 2 :

Method: Standard ATCC strain of E.coli (Live culture) was exposed to Vigorous Antimicrobial Light for defined time period. Liquid culture of sample was done thereafter to check for presence of any bacteria.

Result: Clearing of Organisms after 02 Minutes of Exposure to Vigorous Antimicrobial Light.
(Satisfactory)



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----- End Of Report -----

For test performed on specimens received or collected from non-STMPL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.

STMPL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 2 of 2

Dr. Krutarth Shah

M.D.

Microbiologist

Dr. Sandip Shah

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Consultant Pathologist

M.D. (Path. & Bact.)

Consultant Pathologist

Supratech Micropath Laboratory & Research Institute Pvt. Ltd.



COLLEGE of AMERICAN PATHOLOGISTS

LABORATORY REPORT



Case ID : 011151149

Name : GUARD -AIR (GERMICIDAL UNIT AND
RELIABLE DRAWER- AIR PURIFIER)
BATCH CODE:112020-A0003 MFG
:NOVEMBER 2020 (EC-2 : 2 MIN)

Sex/Age : Unkown/

Ref By : DR KKS SIR MICRO

Dis.Loc. :

Pt ID :

Bill. Loc. : Supratech billing

Pt. Loc. :

Registration Date & Time : 25-Nov-2020 20:31

Sample Type : Plate

Ph # :

Sample Date & Time :

Sample Coll. By :

Ref Id :

Report Date & Time : 01-Dec-2020 22:01

Acc. Remarks :

Ref Id 2 :

CORONA DISINFECTION INSTRUMENT SURVEILLANCE

**GUARD-Air (Germicidal Unit And Reliable
Drawer – Air Purifier)**

Batch Code: 112020-A0003

MFG: November 2020



FOR

VIGOROUS PRODUCT PRIVATE LIMITED

TM

BY

PRODUCT PVT LTD

**SUPRATECH MICROPATH LABORATORY &
RESEARCH INSTITUTE PVT. LTD.**

Standard Organism Exposed	Vigorous Antimicrobial Light Exposure Timing	Observation	Result
Escherichia coli (ATCC 25922)	2 Minutes	No growth after 02 Minutes	Satisfactory

For test performed on specimens received or collected from non-STMPL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.
STMPL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 1 of 2





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LABORATORY REPORT



Case ID : 011151149

Name	: GUARD -AIR (GERMICIDAL UNIT AND RELIABLE DRAWER- AIR PURIFIER) BATCH CODE:112020-A0003 MFG :NOVEMBER 2020 (EC-2 : 2 MIN)	Sex/Age	: Unkown/	Pt ID	:
Ref By	:DR KKS SIR MICRO	Dis.Loc.	:	Pt. Loc.	:
Bill. Loc.	:Supratech billing			Ph #	:
Registration Date & Time	: 25-Nov-2020 20:31	Sample Type	: Plate	Ref Id	:
Sample Date & Time	:	Sample Coll. By	:	Ref Id 2	:
Report Date & Time	: 01-Dec-2020 22:01	Acc. Remarks	:		

Method: Standard ATCC strain of E.coli (Live culture) was exposed to Vigorous Antimicrobial Light for defined time period. Liquid culture of sample was done thereafter to check for presence of any bacteria.

Result: Clearing of Organisms after 02 Minutes of Exposure to Vigorous Antimicrobial Light.
(Satisfactory)



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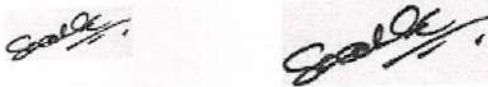
----- End Of Report -----

For test performed on specimens received or collected from non-STMPL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender.
STMPL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Approved On : Page 2 of 2



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