



Quick, reliable & safe sanitization for all your belongings



Kills 99.9% Viruses*

Successfully tested at CSIR (ICMR approved laboratory)

CE Conformity Certificate

Quick Start Guide



TABLE OF CONTENT

Unboxing the Godrej UV Case	2
Important Instructions	3
Know your product	6
Operation	10
Precaution during placement	14
Precaution during maintenance	14
Do's and Don'ts	15
Specifications	18
Trouble shooting	24
FAQ	26
Information on E- waste and handling management	28
Disclaimer	30
Warranty	31

UNBOXING THE GODREJ UV CASE

I come with the following things:



UV Cabinet



Warranty Card

User Manual

IMPORTANT INSTRUCTIONS:

Here's what you need to know before we begin:

- 1. Do not look at the UV lamps directly in case the Godrej UV Case is switched on.
- 2. The UV Case must be installed in a dry place.
- 3. Refrain from using the case if found damaged during transit.
- 4. Improper electrical installation increases the risk of electrical shock. Check the earthing before you plug in the UV Case.
- 5. Do not modify/ alter the design of the product.
- 6. Clean the UV case once in a month as dust can lower the UV output.
- 7. Ensure that the position of the UV lamp is not altered while cleaning.
- 8. Use a sponge or a soft cloth to clean the product.
- 9. Carefully read the maintenance instructions before removing the lamp from the UV case.
- 10. Do not touch the lamp unless it has to be replaced.
- 11. Do not blow air directly into the lamp.

- 12. Keep out of reach of children.
- 13. Do not tamper with the door lock of the product.
- 14. Do not place anything on the case.
- 15. Do not pour hot water/ any other hot liquid on the surface of the product.
- 16. Do not touch the lamps immediately after switching off the product as
 - the high temperature of the lamp can cause severe burns if touched.
- 17. Do not operate the UV case control panel with wet hands.



Do not keep corrosive objects in the UV case.



In case of fire, unplug the Godrej UV Case & use a CO₂ based fire extinguisher. Do not use water for extinguishing electrical fires. Contact the local authorities immediately if the fire is not under control.

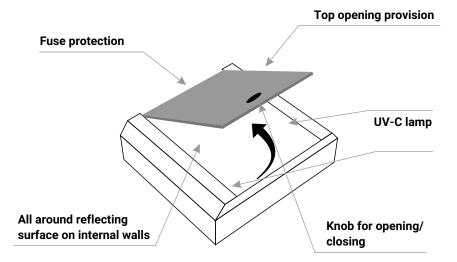


Do not throw the accessories in a dustbin; *dispose of them in an eco-friendly* manner.

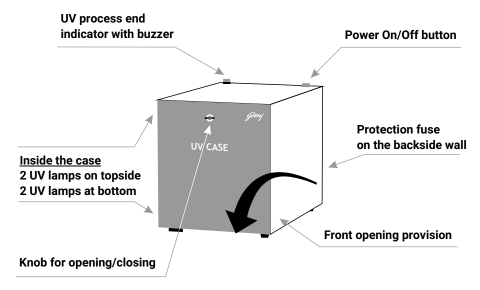
In case of any problem, please contact our

call center - 18002099955 or write to us at secare@godrej.com.

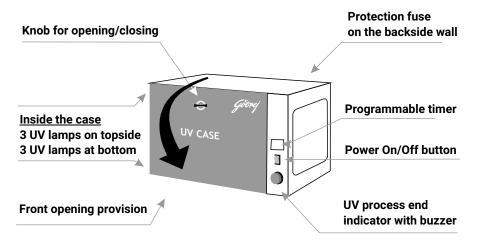
KNOW YOUR GODREJ UV CASE



KNOW YOUR GODREJ UV CASE



KNOW YOUR GODREJ UV CASE



I'm a quick and reliable way to sanitize all your belongings using UVC irradiation to disinfect any type of surface which may be contaminated by the COVID-19 virus. My accurate build and design ensure UV energy on each point on the items placed inside the chamber.

AND I COME IN THREE SIZES, CATERING TO DIFFERENT NEEDS!





15L UV Case

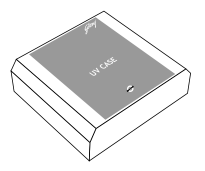
30L UV Case



54L UV Case

OPERATIONAL DESCRIPTION

Wonder how I work? Here's more in detail about my functions:



Model : UV Case 15L Sanitisation time: 12 minutes Loading capacity on tray - 2kg Manually controlled

- 1. Connect the case to the AC mains. The On/Off switch on the control panel makes the operation easier.
- 2. Pull the knob to open the lid and put your objects like mobile phone, watches, keys etc. inside the cabinet.
- 3. Close the lid and switch on the UV case.
- 4. For best result, the recommended sanitisation time is 12 minutes.
- 5. Switch off the case after 12 mins.

OPERATIONAL DESCRIPTION

Wonder how I work? Here's more in detail about my functions:



Model : UV Case 30L Sanitisation time: 5 minutes Loading capacity on tray - 3kg Analog timer

- 1. Connect the case to the AC mains. The On/Off switch on the control panel make the operation easier.
- 2. The UV Case has an in-built analog timer with the default time set to 5 minutes.
- 3. Pull the knob to open the lid and put your objects like mobile phones, watches, keys etc. inside the cabinet.
- 4. Close the lid and switch on the UV Case.
- 5. After 5 minutes, the UV Case switches off automatically. A beep is heard to notify the user about the successful sanitization.
- 6. It is recommended to switch off the case using the power button before opening the lid.

OPERATIONAL DESCRIPTION

Wonder how I work? Here's more in detail about my functions:



Model : UV Case 54L Sanitisation time: 5 minutes Loading Capacity on tray - 5Kg Programmable timer

- 1. Connect the case to the AC mains. The programmable timer panel is located next to the On/Off switch on the control panel.
- 2. The programmable time is set to 5 minutes by default. To reprogram the sanitization time, simply press '+' or '-' button and set your customized time. (Time can be set between 0.01 sec to 999 hrs)
- 3. Pull the knob to open the lid and put your objects like mobile phones, watches, keys etc. inside the cabinet. You can place multiple objects at once; ensure that they are not kept on one another.
- 4. Close the lid and switch on the UV Case.
- 5. After 5 minutes, the UV Case switches off automatically. A beep is heard to notify the user about the successful sanitization.
- 6. For best results, the recommended sanitisation time is 5 minutes.

NOTE

There is an auto cut-off for safety purposes. If the user opens the lid during the sanitization process, the UV lamp goes off automatically.

INSTALLATION/PLACEMENT

Here's what you need to keep in mind while installing the UV Case:

- 1. Always keep the UV Case over a proper levelled surface.
- 2. Ensure that all 4 base supports touch the surface properly.
- 3. Improper electrical installation increases the risk of an electrical shock. Check the earthing before you plug in the UV case.
- 4. Keep out of reach from children.

MAINTENANCE

Here are tips to maintain the UV case:

- 1. There is a fuse at the back of Godrej UV Case. In case the fuse is blown, replace it with a fuse of the same rating (5 AMP).
- 2. The shelf life of the UV lamp is 11,000 hours post which the lamp should be replaced.
- 3. Always replace the faulty UV lamp with a certified lamp of the following specifications only:
 - Operating voltage: 230 V AC
 - Wattage: 11W
 - UV radiation: 253.7nm
- 4. Switch off the main power supply to remove the lamp from the product. Hold the lamp that needs to be replaced and rotate it clockwise to pull it out gently.
- 5. Clean the case regularly for its consistent performance.

DO'S & DONT'S

DO'S

- 1. Should be repaired/ serviced by qualified personnel only.
- 2. Should be placed on a levelled surface.
- 3. The case has multiple switches/ indicators. Avoid tampering with them.
- 4. Maintain the case in a clean condition.
- 5. Dispose off the replaced UV lamp in an eco-friendly manner.
- 6. Ensure the power socket is disconnected before cleaning the UV Case.
- 7. Ensure proper earthing practices before connecting the UV Case to the mains.

DON'T'S

- 1. Do not try to operate the UV Case with the lid open. Do not tamper with the safety lock of the lid.
- 2. Do not place the product on the edge of a surface.
- 3. Do not operate the UV Case if it is damaged. Ensure there is no damage to the lid, hinges and the safety lock.
- 4. Do not place medicines inside the UV Case as it may be adversely affected by the UV exposure.
- 5. Avoid eye contact with the UV lamp when the product is switched on.
- 6. Do not place batteries inside the UV case
- 7. Maintain the UV Case in a clean condition to avoid performance deterioration.

SPECIFICATIONS - UV Case 15L

Operating Principle	Short wave UV-C radiation (peak at 253.7 nm) based disinfecting of surfaces from germs, bacteria & viruses	
External Dimensions: HxWxD (mm)	127.6 X 427.8 X 382.4	
Internal Dimensions-Usable: HxWxD (mm)	124 X 326 X 380	
Internal Usable Volume (Approximate Litres)	15	
Weight (Kg)	8	
Housing	Rugged & durable mild steel(MS) powder coated housing. Safe from UV leakage. Produced as per highest & consistent QA/QC norms	
Recommended Sanitisation Time (Approx Min)	12	
UV-C Lights: Wattage/Tube (W)	11	
UV-C Lights: Wattage-Total (W)	22	

SPECIFICATIONS - UV Case 15L

UV-C Lights: Life /Tube (Hours)	11000
Lid Opening	Ergonomic top opening design
Cycle Time	Manual control
Audio Visual Alarm	NA
Auto UV-C Cut - off Safety Switch	Yes
Electrical Specifications	Supply Voltage 220 V ~ 240V Supply Current 5A Operating Frequency 47 ~ 53 Hz
Warranty	1 year standard product warranty**

SPECIFICATIONS - UV Case 30L

Operating Principle	Short wave UV-C radiation (peak at 253.7 nm) based disinfecting of surfaces from germs, bacteria & viruses
External Dimensions : HxWxD (mm)	325 X 297.8 X 476.8
Internal Dimensions-Usable : HxWxD (mm)	298 X 236 X 417
Internal Usable Volume (Approximate Litres)	30
Weight (Kg)	14.5
Housing	Rugged & durable mild steel(MS) powder coated housing. Safe from UV leakage Produced as per highest & consistent QA/QC norms
Recommended Sanitisation Time (Approx Min)	5
UV-C Lights: Wattage/Tube (W)	11
UV-C lights: Wattage-Total (W)	44

SPECIFICATIONS - UV Case 30L

UV-C Lights: Life /Tube (Hours)	11000
Lid Opening	Ergonomic front opening design
Cycle Time	Predefined
Audio Visual Alarm	Yes
Auto UV-C Cut - Off Safety Switch	Yes
Electrical Specifications	Supply Voltage 220 V ~ 240V Supply Current 5A Operating Frequency 47 ~ 53 Hz
Warranty	1 year standard product warranty**

SPECIFICATIONS - UV Case 54L

Operating Principle	Short wave UV-C radiation (peak at 253.7 nm) based disinfecting of surfaces from germs, bacteria & viruses
External Dimensions : HxWxD (mm)	350 X 540 X 519.2
Internal Dimensions-Usable : HxWxD (mm)	241 X 437 X 510
Internal Usable Volume (Approximate Litre)	54
Weight (Kg)	22
Housing	Rugged & durable mild steel(MS) powder coated housing. Safe from UV leakage Produced as per highest & consistent QA/QC norms
Recommended Sanitisation Time (Approx min)	5
UV-C lights: Wattage/Tube (W)	11
UV-C Lights: Wattage-Total (W)	66

SPECIFICATIONS - UV Case 54L

UV-C Lights: Life /Tube (Hours)	11000
Lid Opening	Ergonomic front opening design
Cycle Time	User selectable
Audio Visual Alarm	Yes
Auto UV-C Cut - off Safety Switch	Yes
Electrical Specifications	Supply Voltage 220 V ~ 240V Supply Current 5A Operating Frequency 47 ~ 53 Hz
Warranty	1 year standard product warranty**

TROUBLESHOOTING

If I don't have power, here's what you can do:

- 1. Check the main connection first.
- 2. Check the On/Off switch status. Ensure that the switch is on.
- 3. Check the fuse. If faulty, replace the fuse with the same rating.

(χ)	

If the light appears dim:

- 1. Check for dust accumulation on the lamp. In case of dust, remove the lamp and clean it using a dry fabric.
- 2. In case the light still appears dim, replace the lamp with a certified UV lamp (check specifications on page 14)
- 3. Refer to the lamp replacement procedure under the maintenance section on page 14



If the UV lamp is not on even after closing the lid:

- 1. Ensure the lid is locked properly.
- 2. Check the On/ Off switch and whether it is properly turned on.
- 3. Check the limit switch functionality (near the closing end of the lid).

Can't figure out what the issue is?

Get in touch with our Godrej customer care at 1800-209-9955 or write to us at secare@godrej.com

THE FUSE BLOWS FREQUENTLY

Get in touch with our Godrej customer care at **18002099955** or write to us at **secare@godrej.com**

FREQUENTLY ASKED QUESTIONS

Still have something to ask me? Here's a little more detail!

1. How does Godrej UV Case disinfect viruses and bacteria?

Godrej UV Case has a UVC-band ultraviolet lamp, with a very high frequency. The wavelength of 253.7nm is capable of damaging the DNA/ RNA code of the viruses & bacteria, triggering lethal mutation which prevents them from reproducing.

2. Does Godrej UV Case kill COVID-19/SARC-CoV-2?

Worldwide, UVC Sterilization is the most established scientific method for dry killing more than 65 families of pathogens, viruses & bacteria, including SARS-CoV-1*. However, there is no specific study that talks about COVID-19. But it is prolific & clinically accepted.

3. Can we disinfect our hands?

No, you cannot disinfect any body parts by using Godrej UV Case or any UV light. We recommend alcohol based liquid sanitizers and/or washing body parts with soap & water.

4. What are the precautions to keep in mind while using Godrej UV Case?

Godrej UV Case is designed keeping all safety precautions in mind. One should avoid direct contact of any body part with the UVC light or directly looking into the UVC tube. Care should be taken while following the steps mentioned in the user manual to get the most effective results.

5. What are the advantages of Godrej UV Case?

Consistent product quality from the house of Godrej

Products manufactured in complete adherence to test parameters & applicable standards

It offers more usable volume in all its models. (Buyers are advised to check usable volume before buying any UV sanitization product from the market)

UVC tube with short wave UV-C radiation (peak at 253.7 nm) sourced from reputed manufacturer

Durable and ergonomically designed product

Certified by CSIR (ICMR approved laboratory) ; CE certified

INFORMATION ON E-WASTE AND HANDLING MANAGEMENT

Dear Customer,

The Ministry of Environment and Forests have published the E-waste (Management and Handling) Rules 2010, which comes in effect from 1st May 2012. E-waste is defined as any electrical or electronic component of products in whole or in part, or rejects from their manufacturing or repair process, which are intended to be discarded. These rules apply to every producer, consumer or bulk consumer involved in the manufacture, sale, and purchase and processing of electrical and electronic equipment or components as specified in Schedule 1 (please refer to our website www.godrej.com in the 'Good & Green' section of CSR module for more details). Under these rules, specific roles and responsibilities are defined for producers, consumers and recyclers handling and managing e-waste.

E-waste is to be managed in an environmentally sound manner, which means taking steps to ensure that health and environment are protected from adverse effects of hazardous substance contained in such wastes. Rule 6 of the E-waste (Management and Handling) Rules 2010 states that bulk consumers of electrical and electronic equipment shall be responsible for recycling of the e-waste generated by them. Bulk consumer means bulk users of electronic and electrical equipment such as Central Government or State Government Departments, public sector undertakings, banks, educational institutions, multinational organizations, and international agencies, private companies that are registered under the Factories Act, 1948 and Companies Act, 1956.

The bulk consumers have to ensure that the e-waste generated by them is channelized to authorized collection center or is taken back by the producers. They shall maintain records of e-waste generated by them in Form 2 and make such records available for scrutiny by the State Pollution Control or the Pollution Control Committee concerned. All consumers of electrical and electronic equipment, irrespective of their status as bulk consumers or not, shall ensure that e-waste generated by them is channelized to authorized collection Centre(s) or registered dismantler(s), or recycler(s) or is returned to the pick-up/take back services provided by the producers. (Please refer to our website www.godrej.com in the 'Good & Green' section of CSR module for more details).

All our products, intended to be recycled under the category of e-waste (as defined above), carry a label or stamp of the WEEE symbol (A wheelie bin with a cross), which states that it falls under the hazardous waste category and is not to be disposed of along with normal garbage. We seek your support in ensuring environmentally sound management of e-waste and aid us in sustaining our earth's natural resources and maintaining the earth's green cover intact for the benefit of our future generations.

DISCLAIMER

*As per theoretical calculations 99.9%. As per lab test reports 99%

**This data is extracted from the website https://iuva.org/iuva-covid-19-faq. It is meant for informational purposes only and not intended to replace the care of a medical practitioner. No guarantee or declaration is given, either explicitly or implicitly, as regards the accuracy or completeness of the information. Godrej & Boyce Manufacturing Co. Ltd., shall not be liable for any loss or injury caused in whole or in part whilst interpreting the above information, or for any decision/s and/or action/s taken or not taken by anyone in reliance of such information.

***The contents & information on the catalogue is for general purposes and is provided on "as is" basis. All warranties, recommendations & representations of any kind mentioned herein are disclaimed, including the implied warranties of merchantability and fitness for a particular use. The Company disclaims any claims, losses, demands, or damages of any kind whatsoever arising out of or resulting by reason or in consequence of any illegal breaking open of UV Case/ Home / Office Safes, Video Door Phones, Burglar Alarm Systems, or any theft, fire, robbery, fraud or other wrongful act done by any third Party with regard to UV Case/ Home / Office Safes, Video Door Phones, Burglar Alarm Systems including but not limited to direct, indirect, incidental, or consequential loss or damages, compensatory damages, injury, economic loss, or otherwise resulting from theft, fire, robbery, fraud or other wrongful act done by any third Party. Images are for reference purposes only, actual colour and look may vary. The specifications, prices & features of the products may be changed at the sole discretion of the Company without prior notice. Manufacturing Tolerance - Weight +/- 10% & Dimensions +/- 10%.ISO 9001:2015/ISO 14001:2015/BS OHSAS 18001:2015Products Marketed and Serviced by Godrej & Boyce Mfg. Co. Ltd.

WARRANTY CARD

Please fill your details below for future reference:

Date of Purchase:	
Product Model:	
Name & Address of Distributor/Dealer:	
Distributor Phone Number:	

FOR SAFETY, PLEASE READ THIS MANUAL PRIOR TO USE.