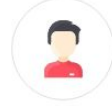




Germ Shield Report

Order ID : 120819

Sanitization for your vehicle to make it virus proof using globally proven technology, has been performed. The antimicrobial transparent coating on your car will give 99.99% germ protection against SARS and other deadly droplet based viruses. The shield would be effective for 3 months.

Ordered By Akanksha Sharma	Inspection Date 2020-04-29	Location GURGAON	Inspected By  Mitesh Karwa
Germes Reduced By 	Post Treatment Contamination Level Clean 		Verified Technician 36+ Vehicle Treated 4+ Years Experience

Ford Figo 1.2p Trend MT, 2016



Vehicle Information			
Make	Ford	Engine CC	2355
Model	Figo	Registration No	HR34GG4858
Year	2016	VIN/Chassis Number	GKDKFKFO
Trim	1.2p Trend MT	Odometer Reading	2356
Color	White	Engine Number	
Fuel Type	Petrol	Manufacture Date	04/2020
Body Type	Sedan	Registration Date	2020-04-29

Germ Shield Readings		
Parameter	Contamination Test (RLU level)	
Before Treatment	400	Contaminated
Post Treatment	8	Safe
Treatment Duration (MM:SS)	5:13	

Before

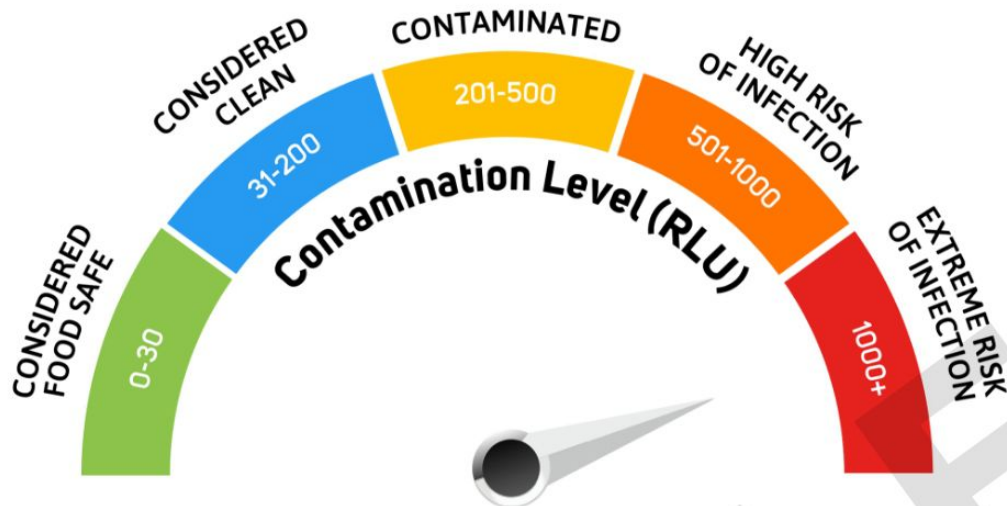


After



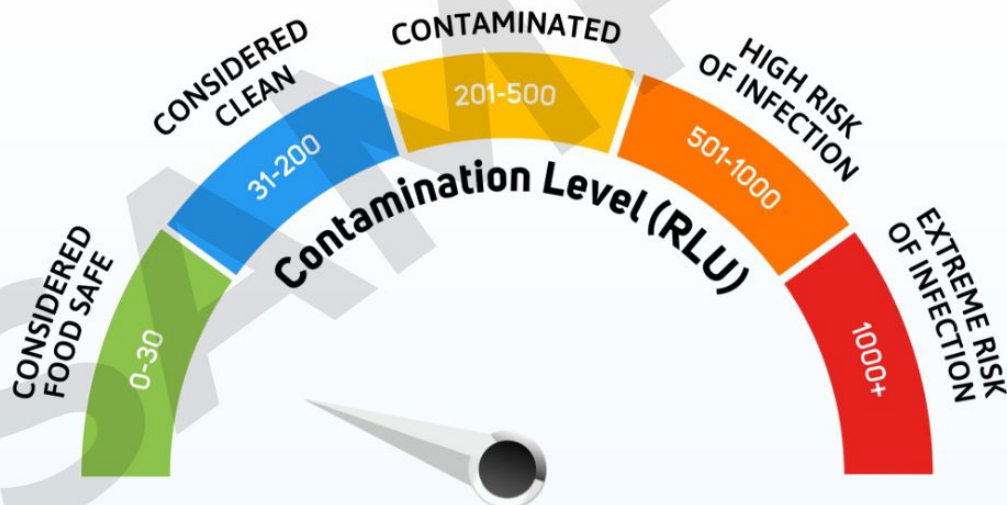
Contamination Test Report

Order ID : 120819



400

Before Treatment



8

After Treatment



All About Germ Shield

Introducing Germ Shield

Proven to be Effective Against SARS and other Droplet-Based Viruses

- ✓ Sanitization of surface to make it virus proof
- ✓ Use of globally proven antimicrobial technology from the USA
- ✓ An antimicrobial transparent coating on the surface giving 99.9% germ kill protection
- ✓ Effective for 3 months

USP of Germ Shield



Certified Applicator with knowledge of applying the treatment



Testing service to measure the effectiveness of the treatment

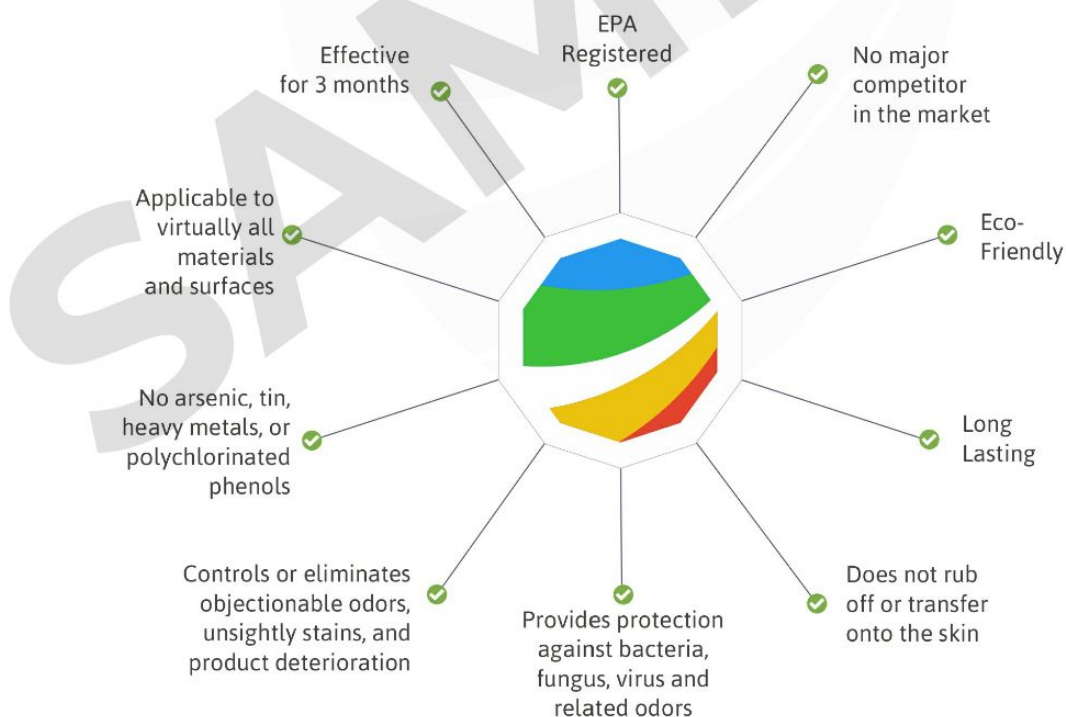


Certification cards and integration with our online platforms to educate and inform customers





Pan-India* coverage through Droom's ECO Certification Services network

Germ Shield Properties



Antimicrobial Treatment vs Disinfectant Services

COMPARISON FACTORS	 Antimicrobe Germ Shield	 Industrial Grade Sanitization	 Disinfectant Spray
Type of Treatment	Antimicrobial Invisible Coating	Cleaning & Disinfection	Cleaning & Disinfection
Longevity of Treatment	3 Months	Up to 10 Days	Up to 48 Hours
Effectiveness	★★★★★	★★★☆☆	★☆☆☆☆
Proven against droplet based viruses	✓	✓	✓
Application on Fabric, Leather & Other Porous Material	✓	✗	✗
Safe for Skin (Post Treatment)	✓	✓	✓
Patented Technology	✓	✗	✗
Electrostatic Sprayer Used	✓	✗	✗
Certified Staff	✓	✗	✗
Digital Swab Test for Contamination Level	✓	✗	✗

Germ Shield Provides Contamination Level

Contamination Level (RLU)

*Relative Light Unit

0 - 30

Considered Food Safe

31 - 200

Considered Clean

201 - 500

Contaminated

501 - 1000

High Risk of Infection

1001+

Extreme Risk of Infection



AI & Tech
Driven



Antimicrobial Coating
Not Cleaning



Effective
For 90 Days



Kills 99.9%
Germs & Viruses



US Patent



Any Surface

**Accreditation,
Approvals and Studies**



Process verified by





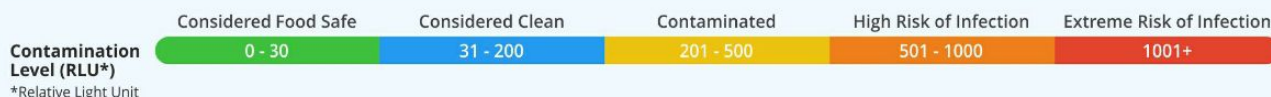
Grant Thornton



Efficacy Tested by FICCI
Research and Analysis Centre

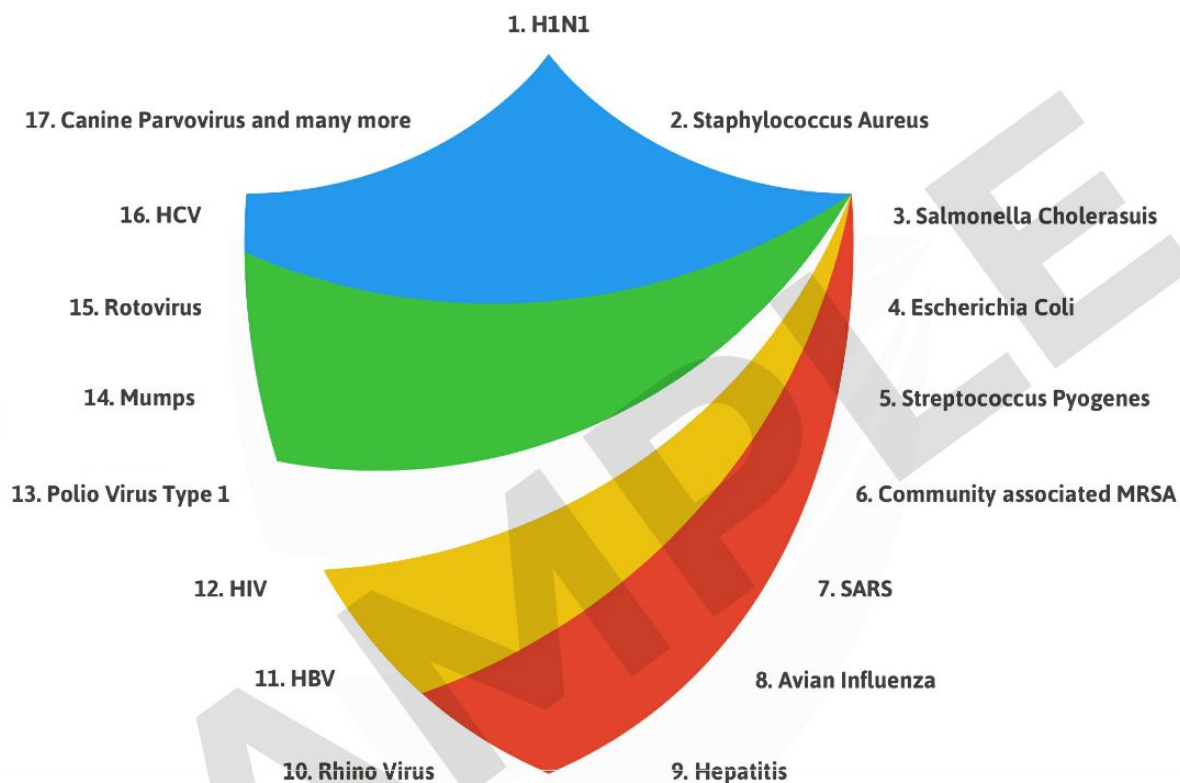
Do's and Don'ts for Germ Shield - Buyer

	 Do's	 Don'ts
Pre Treatment	<ul style="list-style-type: none"> ✓ Clean the surface properly before treatment ✓ Soft surfaces such as carpets should be well vacuumed or professionally cleaned 	<ul style="list-style-type: none"> ✗ Cleaning agents may react with the chemical and form a gummy residue, ensure that the treatment surface has no soapy residue before the treatment is performed
During Treatment	<ul style="list-style-type: none"> ✓ Wear a mask & gloves if you are present at the treatment site ✓ Visit a physician if the solution has accidentally entered your eyes, mouth or been inhaled directly ✓ Methanol is highly flammable, keep the chemical away from heat or open flame 	<ul style="list-style-type: none"> ✗ Do not touch the treated surface before it dries
Post Treatment	<ul style="list-style-type: none"> ✓ Allow the surface to dry properly post-treatment, as it lets the chemical to bond with the surface and provide an antimicrobial coating, if required, use a dryer for faster drying ✓ Moisture can cause damage to the protective coating on the surface; ensure that the surface is not damp. Dry the surface if it is exposed to water 	<ul style="list-style-type: none"> ✗ Do not wash the surface with soap or detergent immediately after the treatment ✗ Washing the surface should be avoided for at least a month post-treatment. Wipe the surface clean with a clean cloth to prevent a layer of dust and debris ✗ Do not cover the treated surface with any substance ✗ Avoid Heavy Scrubbing of the treated surface ✗ Avoid cleaning with abrasive cleaners (pH>10.5) ✗ Avoid over abuse of the treated surface



Treatment Efficacy

The chemical used in Germ Shield has been proven against bacteria & viruses responsible for:



Disclaimer

This Germ Shield report was generated by ECO, a service arm of Droom Technology Pvt Ltd. This report was generated based on the request raised by the party, whom the report is addressed to, for the stated purpose only. ECO will not be responsible for any loss incurred by the party relying on the Germ Shield report.

All data presented in the report are based on the facts at the time of Germ Shield and ECO cannot be held responsible for any discrepancy in the mentioned facts.

CERTIFICATE



Germ Shield



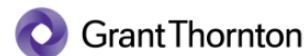
This is to certify that this car has been treated with globally-proven antimicrobial surface protection tested on micro-organisms like viruses, bacteria and moulds.



Efficacy Tested by FICCI
Research and Analysis Centre



Process verified by



Treatment Date

29/07/2020

Valid Till

29/10/2020

AI & Tech
Driven

Antimicrobial Coating
Not Cleaning

Effective
For 90 Days

Kills 99.9%
Germs & Viruses

a service by **droom**

100% MONEY BACK GUARANTEE



In case you are unsure about the efficacy of the treatment, you can order a swab test within the guaranteed period of 90 days** & we will reimburse your money if there is an unusually high microbe growth on the treated surface. (Only if test RLU is higher than 200)



Scan for Details



Process verified by



Efficacy Tested by FICCI
Research and Analysis Centre

Hotline
9650 08 08 08

Visit
droom.in/germshield

Email
germshield@droom.in

T&C Apply

Terms and Conditions

- Swab test must be performed within 90 days of treatment for indoor facilities & four wheelers & 30 days for outdoor facilities & two wheelers
- Moneyback will be offered if the RLU reading is above 200 (Request for detailed T&C for exact breakdown on Moneyback)
- Surface cannot be altered or tampered or damaged by any means
- No paint, scratches, or application of any chemicals on the treated surface
- Surface cannot be exposed to direct sun or moisture in outdoors for an extended period
- Swab Test must be conducted by Germ Shield Certified Technician only
- Droom is not responsible if the ATP Machine is not calibrated or has technical glitch
- Validity Certificate must be available with the customer
- Germ Shield Store Franchisee and technician must prepare raw material as per prescribed specification and guidelines
- Customer must bear the cost of test and treatment in case of wrong claim or misrepresentation
- Maximum coverage under 100% Moneyback Guarantee will be Rs. 1,00,000
- Free treatment coating will be offered on the same order for up to Rs. 1,00,000