



# Introducing New Range Of Automotive Ceramic Coating Products

Keeps your car looking new and gorgeous



Saint-Gobain Automotive Solutions,  
5th Level, Leela Business Park,  
Andheri-Kurla Road, Marol,  
Andheri (East), Mumbai - 400059,  
Maharashtra

In case of any query, call us on:  
1800 3000 8199 (Toll Free)

Follow us on:



# CONTENTS

**2** ABOUT SAINT GOBAIN

**5** CERAMIC HYDROSHIELD

**7** SPRAY CERAMIC

**9** VINYL & PPF CERAMIC COAT

**11** PLASTIC COATING

**13** CERAMIC GLASS

**15** CERAMIC COAT SET

**19** INSURANCE PPF & CERAMIC COATING

## SAINT-GOBAIN A STRONG GLOBAL GROUP

Saint-Gobain designs, produces, and distributes materials and solutions designed for the well-being of everyone and the future of all. These materials are found everywhere in our homes and our daily lives: buildings, transport, infrastructure, as well as in many industrial & automotive applications. They bring comfort, performance and security while meeting the challenges of sustainable construction, effective resource management and climate change. With a unifying purpose of 'Making the World a Better Home', Saint-Gobain aims to make this world a more beautiful and sustainable place to live in.



FOUNDED OVER  
**350**  
YEARS AGO



MORE THAN  
**168,000**  
EMPLOYEES



PRESENT IN  
**75**  
COUNTRIES



APPROXIMATELY  
**900**  
MANUFACTURING FACILITIES  
AROUND THE WORLD



IN 2021  
**€51.2Bn**  
SALES



AROUND  
**2,700**  
SALES OUTLETS

# Why ceramic coating is a worthwhile investment for vehicle owners?



## Protection:

Ceramic coatings create a robust shield against a variety of threats including scratches, UV rays, chemicals, and environmental contaminants. This protection not only preserves the appearance but also maintains the structural integrity of your vehicle's surfaces over an extended period.



### Enhanced Appearance:

Ceramic coating offers a glossy, durable finish that surpasses traditional waxes for a lasting showroom look.



### Scratch Resistance:

Ceramic coatings protect paint and resist scratches, keeping surfaces flawless longer.



### Resistance to Contaminants:

Ceramic coatings repel dirt and grime, simplifying cleaning and reducing stain and damage risk.



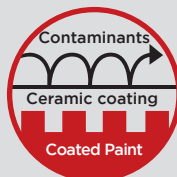
### Longevity:

Ceramic coatings deliver durable, long-lasting protection, surpassing traditional waxes and sealants.



### Dirt resistance

Dirt and pollutants can sit in paint pores



Safegaurds paint

# Does ceramic coating needs maintenance?

Absolutely, regular maintenance is crucial for ensuring the longevity and effectiveness of your ceramic coating. Here's a detailed breakdown of the recommended maintenance practices:

## Regular Washing:

Wash your vehicle every 2-3 weeks using Saint-Gobain Neutral pH shampoo and microfiber cloths to maintain its coating and prevent dirt accumulation.

## Professional Maintenance:

Schedule an periodic check-up with Saint-Gobain Authorized Detailer for cleaning, gloss renewal, and inspection to maintain its condition.

## Professional Ceramic Touch-Ups:

Get professional touch-ups for any damage to your ceramic coating to keep it protective.

## Register for Warranty:

Register your ceramic coating application for warranty coverage to ensure protection against any unforeseen issues or defects. Now available with e warranty and insurance for premium services

## Choose Saint-Gobain Authorized Detailing Stores for best results:

Select experienced professionals for durable and correctly applied ceramic coating.

By following these quick tips, you can ensure that your ceramic coating remains in excellent condition and continues to provide optimal protection for your vehicle's exterior.





**CERAMIC RANGE  
FOR AUTOMOTIVE  
INTERIOR AND  
EXTERIOR PARTS**



# CERAMIC COAT HYDROSHIELD

Highly advanced Ceramic coat is the innovative coating for vehicle body features a more substantial Colour-highlighting effect. As the vehicle's surface gets slippery, it does not attract grease, water, and dust. The updated product version is a better gloss effect for the car body.

## Properties:



Thermal  
resistance:  
-30°C to +150°C



Chemical  
resistance:  
2<pH<13



Highly  
hydrophobic

## Usage:

- Spread the coating evenly until the surface is entirely covered by a wet uniform layer.
- It is recommended to work in small sections.
- Allow the coating to cure until the even layer of coating starts turning into scattered droplets.
- Polish the surface with the microfiber cloth until all excess coating is wiped off.
- Do not wash the car for at least 7 days.

50 ml



## Caution:

- Do not apply the coating on matte surfaces or under direct sunlight.
- Proper application temperature range: +10 °C to +25 °C.
- Do not coat if temperature is more than +30 °C.
- Application area should be ventilated well.
- Keep container tightly closed, protected from direct sunlight and frost.
- May cause eye irritation.
- Keep out of reach of children

## Durability:

Subject to maintenance

### Thermal resistance:

-30 °C to +150 °C

### Chemical resistance:

2<pH<13

### Water contact angle:

103°

### Shelf life:

1 year, without opening the bottle

# SPRAYABLE CERAMIC

Spray Ceramic protective coating highlights the colour of the car and brings more shine to it. It provides strong hydrophobic properties and easy to clean effect. Also, the ceramic coating protects the car's surface from environmental impacts such as acids, alkalis, road salts and harmful UV rays.

## Properties:



Easy and fast application



Enhances color depth



Sleek, shiny finish



Repels water and dirt for easy maintenance



Environmental friendly and chemical resistant



200 ml

## Usage:

- Facing away from the car, spray the coating on the microfiber cloth.
- Spread the coating evenly until the surface is entirely covered by a wet uniform layer. It is recommended to work in small sections.
- Allow the coating to cure for 30-60 seconds or until the even layer of coating starts turning into scattered droplets.
- Polish the surface with the microfiber cloth until all excess coating is wiped off.
- Wipe the coated area with a clean part of the microfiber cloth for the perfect finish.
- Do not wash the car for at least 7 days.



## Caution:

- Do not apply the coating on matte surfaces or direct sunlight.
- Proper application temperature range: +10 °C to +25 °C.
- Do not coat if temperature is more than +30 °C.
- Upon finishing applying the coating, polish it by using microfiber cloth.
- Ensure there are no spots left unpolished.
- May cause eye irritation.
- Keep out of reach of children

## Durability:

Subject to maintenance

### Thermal resistance:

-30 °C to +150 °C

### Chemical resistance:

2 < pH < 13

### Water contact angle:

103°

### Shelf life:

1 year, without opening the bottle

# PPF & VINYL CERAMIC COAT

Paint protection film and Vinyl wrap care is an exceptionally durable, protective nano ceramic coating for all paint protection film and vinyl care needs. Strong hydrophobic properties, providing a significant gloss effect. Less maintenance required to upkeep your car's cleanliness.

## Properties:



Repels water and dirt



Does not attract dust



Prevents the surface from aging

## Usage:

- Open the bottle and wet the cloth. Keep the cloth wet by adding 5-6 drops throughout the process.
- Coat the surface evenly in a criss-cross motion, avoiding circles. Work one panel at a time, covering edge to edge. Use 1x1 meter sections, or smaller if above +24°C. Ensure no spots are uncovered.
- Polish the surface with the microfiber cloth until all excess coating is wiped off.
- Do not wash the car for at least 7 days.



50 ml



## Caution:

- Do not apply the coating on matte surfaces or direct sunlight.
- Proper application temperature range: +10 °C to +25 °C.
- Do not coat if temperature is more than +30 °C.
- Application area should be ventilated well.
- Keep container tightly closed, protected from direct sunlight and frost.
- May cause eye irritation.
- Keep out of reach of children

## Durability:

Subject to maintenance  
**Thermal resistance:**  
-50 °C to +150 °C  
**Chemical resistance:**  
3 < pH < 12  
**Water contact angle:**  
107°  
**Shelf life:**  
1 year, without opening the bottle

# PLASTIC AND METAL CERAMIC COAT

The coating forms a thin protective, non slippery layer that repels both water and grease, ensuring the surface is easy to maintain and clean. Coated plastic and metal do not change their color or appearance.

## Properties:



Repels water and dirt



Longer-lasting clean surface



Non-slippery and invisible coating

## Usage:

- The surface has to be clean, dry and grease free.
- Buff coating into the surface with application cloth, wait for 5 minutes and then polish the surface with cloth. Avoid contact with water for 4 hrs.

**Please Note: Recommended for Interior Plastic & metal parts only**

50 ml



## Caution:

- Application temperature must be +5 °C to +25 °C.
- Application area should be ventilated well.
- Keep container tightly closed, protected from direct sunlight and frost.
- May cause eye irritation.
- Keep out of reach of children

## Durability:

Subject to maintenance

**Water contact angle:**  
115°

**Coating properties:**  
Water and dirt repellency

**Thermal resistance:**  
-90 °C to +80 °C

**Chemical resistance:**  
5<pH<10

**Shelf Life:**  
1 year

# CERAMIC GLASS COAT

Ceramic glass coating adds a layer of protection on glass above the windshield and windows, protecting your vehicle's glass from contaminants, scratches, and swirl marks. It improves the provides the surface with hydrophobic properties. The coating makes easier windows cleaning from bugs, ice or other dirt. At speed above 65 km/h, wipers are almost unnecessary. Improved visibility increases safety on the road.

## Properties:



Protection from hard water marks



Improves Visibility, thus enhancing your overall Driving Experience



Hydrophobic properties helps repel water

## Usage:

- Only one wet coat recommended
- Spread the coating evenly until the surface is entirely covered by a wet uniform layer.
- It is recommended to work in small sections.
- Allow the coating to cure until the even layer of coating starts turning into scattered droplets.
- Polish the surface with the microfiber cloth until all excess coating is wiped off.
- Do not wash the car for at least 4 hrs.



## Caution:

- The Surface has to be clean, dry and grease free
- Protect surface for 4 hours from water.
- Keep container tightly closed, protected from direct sunlight and frost.
- May cause eye irritation.
- Keep out of reach of children.

## Durability:

Subject to maintenance

## Thermal resistance:

-90 °C to +80 °C

## Chemical resistance:

4 < pH < 12

## Water contact angle:

110°

## Shelf life:

2 yrs, without opening the bottle

# CERAMIC COAT SET

Highly advanced Ceramic coat for vehicle body features a more substantial colour-highlighting effect. The ceramic coating is highly hydrophobic, has 9H hardness and is sturdy and outstandingly durable, which ensures longevity. It also protects the car body from adverse environmental impacts, such as acids, alkalis, road salts and UV rays.

## Properties:



**Thermal resistance:**  
-30°C to +150°C



**Chemical resistance:**  
2<pH<13



**Easy and fast application**



**Enhances color depth**



**Sleek, shiny finish**



**Repels water and dirt for easy maintenance**



**Environmental friendly and chemical resistant**

## Usage:

- Open the bottle and wet the application cloth entirely. Throughout the process of coating, keep the application cloth wet by applying additional 5-6 drops.
- Criss-cross each panel edge-to-edge for a flawless, even coat. No circles!
- It is recommended to work in small sections.
- Allow the coating to cure until the even layer of coating starts turning into scattered droplets.
- Polish the surface with the microfiber cloth until all excess coating is wiped off.
- Do not wash the car for at least 7 days.



**Professional Gloves for application**

**Ceramic Coating Applicator Pad**

**Microfiber Towel**

## Caution:

- Do not apply the coating on matte surfaces or direct sunlight.
- Proper application temperature range: +10 °C to +25 °C.
- Do not coat if temperature is more than +30 °C.
- Ensure there are no spots left unpolished.
- Do not wash the car for 7 days
- Depending on the environmental temperature, the coating fully hardens in 7 days

## Durability:

Subject to maintenance  
**Thermal resistance:**  
-30 °C to +150 °C  
**Chemical resistance:**  
2<pH<13  
**Water contact angle:**  
110°  
**Shelf life:**  
1 year, without opening the bottle

# CERAMIC COATING RANGE

**PLASTIC & METAL COATING**



**SPRAY CERAMIC**



**CERAMIC HYDROSHIELD**



**PPF AND VINYL CERAMIC COAT**



**CERAMIC COAT FOR GLASS**



**CERAMIC COAT SET**



**GET INSURANCE COVERAGE ON  
PREMIUM SERVICES OF SAINT GOBAIN  
PAINT PROTECTION FILM AND  
CERAMIC COATING**

**E-WARRANTY SYSTEM  
COMPLETE PPF &  
CERAMIC COAT MANAGEMENT**



**Covers Accidental  
Damages of PPF/  
Ceramic Coating**



**Cashless  
coverage with  
zero depreciation**

**Now Scratches and Dents  
won't give you sleepless nights.**

**HOW THE SAINT GOBAIN WARRANTY  
PORTAL WILL, VALUE ADD TO YOUR BUSINESS?**



**User friendly  
Interface**



**End to End  
data tracking**



**Vehicle  
Pre-inspection  
reports**



**Timely  
Maintenance  
Service Reminder**

Saint Gobain Automotive Solutions