

# DITEC® Rim Protection

## Description

DITEC Rim Protection is a ultra hard ceramic coating for wheel rims and other materials. The coating gives the surface a durable protective layer.

## Benefits

Wheel rims is one of the most difficult parts on a car to keep clean over time. The surface of a wheel rim treated with Rim protection coating becomes more resistant towards dirt, grime and brake dust. Giving the harmful elements less possibility to bond to the surface, the treatment makes the wheel rims stay clean for longer and it also makes cleaning process much easier.



## Specifications:

Time for treatment:	12 hours curing time after treatment.
Effective labour time:	1 hour for a set of 4 rims. (Outside)
Consumption:	Approx. 10 ml per set of 4 rims. (Outside) Approx. 20-25 ml per set. (Outside / Inside)
Odour:	Solvent
Appearance:	Clear liquid
Shelf Life:	12 month, use within 3 months after opened.

## Articles:

#1040A	RimProtection, 50ml
#1011	Surface Cleaner, 1L

## Related articles

#1095	Finger Pad
#1004A	4A Deep Cleaner
#ZB-MC120	Microfiber, dual pile.

## MSDS

Safety Data Sheet is available in [ditecshop.com](http://ditecshop.com) or upon request.

## Safety

Use only with adequate ventilation. Keep away from heat, sparks and flame. Wear protective gloves/protective clothing/eye protection/face protection.

Products is available in DITEC Web Shop [ditecshop.com](http://ditecshop.com).

For licensed installers / Ditec Centers only.

# Application of Ditec Rim Protection

## Conditions

The treatment should be carried out at room temperature (16-24 degrees celsius, below 70% humidity) otherwise the curing time could be longer. Always wear clean nitrile gloves! Do not apply in direct sunlight or to a hot surface.

## 1. Preparation

Cleaning is key to create best possible bond of the protective coating. Wash the wheel rims thoroughly with degreaser and/or a wheel cleaner ( Ditec spot remover) to remove all dirt and inburnt brake dust etc. When the rims are cleaned and dry, spray Surface Cleaner directly to the rims or on a cloth and then work the surface so it is completely clean. Use av dry cloth to finish afterwards.

## 2. Application

Use a applicator pad, finger pad or a square of micro fiber cloth when applying the Rim protection. Drop a few dros onto the applicator and then apply it to the surface of the wheel rim. Make sure that all areas of the painted part is covered. Let the product dwell and bond to the surface for a couple of minutes but don ´t let it dry out. If it starts to dry it will be harder to remove, but it is possible to add some more Rim protection to dissolve it. After it is cured it will be hard to remove and the use of a compound may be needed. When it has dwelled a couple of minutes then use a microfiber cloth to remove excess product. Make sure no residues are left behind.

## 3. Curing

Let the treatment cure for a minimum of 2hours in room temperature, preferably do not let the wheel rims to be in contact with rain/water for at least 12hours.

## Multi layers

It is possible to apply more layers of Rim protection but then you should wait 6hours between each layer. The product is suitable for gloss, satin and matt rim finishes (always test on a small non visable area first).

RimProtection works on all rims but caution should be used on unlacqured surfaces, magnesium, chrome or anodised wheel rims. Test on a small area before aplying on the entire wheel rim!