

# SHARK GEL

A multi-surface gel restorer and cleaner that removes rust and oxidation from metal surfaces easily and quickly.

## REMOVES OXIDATION & RUST

Shark Gel is a gel-based rust and oxidation cleaner that can be used on a variety of surfaces, including metal, concrete, and porcelain. It is not meant for use on all porous surfaces as etching may occur on pigmented or tinted ceramics. Its specific formulation makes it easier and safer to handle for product users, and more efficient at cleaning.

## GEL FORMULA GREAT FOR VERTICAL SURFACES

Because its gel formulation is thicker than other cleaners, Shark Gel is less likely to drip or run, making it easier to control during application. It adheres to surfaces better, staying in place while it's working. As a transparent formulation, it is easy to see where you have applied Shark Gel to ensure surfaces are treated evenly.

## NO HYDROCHLORIC ACID

Shark Gel's active ingredient is phosphoric acid, which reacts with iron oxide, the main component in rust, to create a soluble compound that can be rinsed away easily with water. Our formulation is less volatile than others, which means it is less likely to evaporate and form harmful fumes for applicators. It's safer to use indoors or outdoors on various surfaces.

## FAST-ACTING FORMULA

The fast-acting formula means that there is less downtime for a project. With Shark Gel, your surface is cleaned and prepped more quickly for any final topcoats you might be applying.



## FEATURES



**GREAT FOR VERTICAL SURFACES**



**NO HYDROCHLORIC ACID**



**STOPS THE SPREAD OF RUST**



**PROTECTS FROM CORROSION**

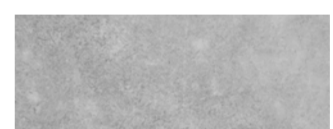


**FAST-ACTING FORMULA**

## SUBSTRATES



**METAL**



**CEMENT**



**CONCRETE**

## ESTIMATED COVERAGE

• **1 GALLON** NO DILUTION CALCULATED: ~407.46 SQ. FT PER GAL (10.00 m<sup>2</sup>/L)



SCAN TO FIND OUT MORE



SMART, SUSTAINABLE  
NANO-FORMULATED SOLUTIONS



# SHARK GEL

SEE WHY THE PROS CHOOSE ARMUS.  
BETTER PROTECTION.  
BETTER ADHESION.  
BETTER PERFORMANCE.  
BETTER FOR THE ENVIRONMENT.

## SURFACE PREP, APPLICATION TIPS

Always test a small area before full-scale application. Although Shark Gel contains no hydrochloric acid, which may burn skin, it may irritate skin. Always wear gloves when using Shark Gel.

Shark Gel permanently stains natural woods, so wood surfaces should be properly protected prior to application. Shark Gel etches ceramic and should not be used on ceramic.

Surfaces should be free of loose debris, clean and dry. Shark Gel can be applied either by using a foam brush, paint brush, or by using a microfiber cloth. Apply Shark Gel to the desired surface. Rinse and wipe clean with water.

For more stubborn rust or oxidation, leave Shark Gel on the surface for 5-10 minutes, then rinse and wipe clean with water. Additional coats can be applied as necessary.



SCAN FOR  
PRODUCT  
DOCUMENTS

## SEE THE SHARK GEL DIFFERENCE! OUR FAST-ACTING FORMULA WORKS ON MULTIPLE SURFACES

### REMOVES RUST FROM MARINE TRIM TABS



### QUICKLY REMOVES OXIDATION



### REMOVES RUST EASILY FROM CONCRETE

