



# AST RUBBERCOAT

[WWW.ANTISEIZE.COM](http://WWW.ANTISEIZE.COM)

## **Product Description**

**AST RUBBERCOAT** is a rubberized undercoating and spray sealer in an easy to use aerosol can.

When dry **AST RUBBERCOAT** forms a long lasting barrier that seals and seeps into small cracks and crevices, seals out moisture and remains flexible even in colder temperatures.

**AST RUBBERCOAT** can be applied in multiple layers so you can build up the coating thickness to suit your project. It can be painted over once fully dried.

When used as an undercoating, **AST RUBBERCOAT** will form a protective barrier that seals out moisture, deaden noise, and forms a protective barrier that will retard further corrosion.

When used as a sealer, it will seep into cracks and crevices to seal leakpaths and will form a flexible waterproof coating.

## **GHS compliant**

This product requires GHS pictograms on labels.

Refer to Label and SDS for GHS information.

## **Cleaning**

For best results remove any excessive rust from your project using wire brush, media blasting or pressure washer.

Rusted parts can be treated with our AST Rust Treatment to convert the rust to form a barrier.

Parts should be completely dry before application.

**AST RUBBERCOAT** can be applied to painted surfaces or bare metal.

Shake the can for up to 1 minute.

Its best to apply several light coatings rather than one thick coating. Allow up to 30 minutes between coats.

Ideally temperatures should be above 60F. Lower temperatures require longer drying times.

## **Applications**

Automotive and undercoating, off road vehicles, truck chassis, roof flashings, duct sealer, foundation sealer, marine applications, construction equipment, gutters, drainpipes, concrete crack filler, tree wound dressing, asphalt sealer, wood post preserver, and many others

## **GHS compliant**

This product requires GHS pictograms on labels.

Refer to Label and SDS for GHS information.

## **Typical Properties**

Property	Value
Color	Black, glossy
Size	20 oz net weight