

# Pyro Corr



Corrosion Under Insulation Coating

Heat Resistant

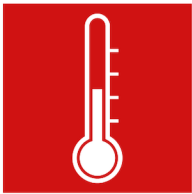
Biodegradable



An innovative water-based nanocoating solution designed to protect steel surfaces from extreme temperatures. Using advanced nanotechnology and natural ingredients derived from rice husks, it withstands temperatures up to 1000 degrees Celsius while regulating heat energy within surfaces. Easy to apply, non-toxic and odorless, it's ideal for industrial and automotive use, offering durable protection with minimal surface preparation.

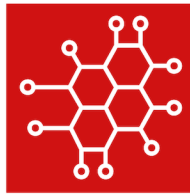
For further details, please visit our website at: [www.nanoviz.co](http://www.nanoviz.co)

## Key Features



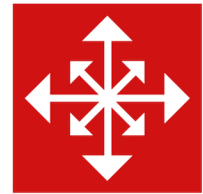
### Exceptional Heat Resistance

Withstands temperatures up to 1000°C, suitable for industrial environments



### Advanced Nanotechnology

Utilizes nanodynamic particles for superior durability and thermal regulation



### Versatile Application

Protects automotive systems, factory equipment and more from heat damage



### Easy Application

Requires minimal surface preparation, saving time and effort during application



### Quick Drying & Smooth Finish

Fast curing time and smooth finish enhance surface durability



### Low Odor Formulation

Minimal odor ensures user comfort during application



### Environmentally Friendly

Made from natural ingredients and waterborne technology for sustainability



### Long Shelf Life

Maintains effectiveness for 3 to 5 years when stored properly



### Cost-Effective Solution

Protection against heat damage, reduces maintenance costs in the long run



Please scan the QR code on the left to view our website, or directly head to <https://nanoviz.co/>



## Application Tools

Can be applied using:

- Sprayer
- Brushes
- Rollers

## Surface Applications

- Metallic Surfaces

## Packaging Sizes

- 20 Litres
- 200 Litres
- 1000 Litres

## Health and Safety

- **Respiratory Protection** - Respiratory protection is required during application.
- **Hand Protection** - Hand protection is required during application.
- **Skin Protection** - Skin protection is required during application.
- **Eye Protection** - Eye protection is required during application.
- If swallowed, rinse the mouth thoroughly and seek immediate medical attention.