

METALLOID INSIDER

Issue 6

LEARN MORE 



Metcor 57

This premium, ready-to-use rust inhibitor offers 6 to 12 months of indoor corrosion protection for all types of metal. It effectively displaces moisture and neutralizes fingerprints upon contact, quickly drying into a clear, non-gumming film that keeps part numbers and barcodes fully visible. It can be easily applied through spraying, dipping, or brushing, and is simple to remove with standard degreasers. This makes it an efficient, low-maintenance solution for safeguarding raw stock, tooling, and finished components.



Metalloid1

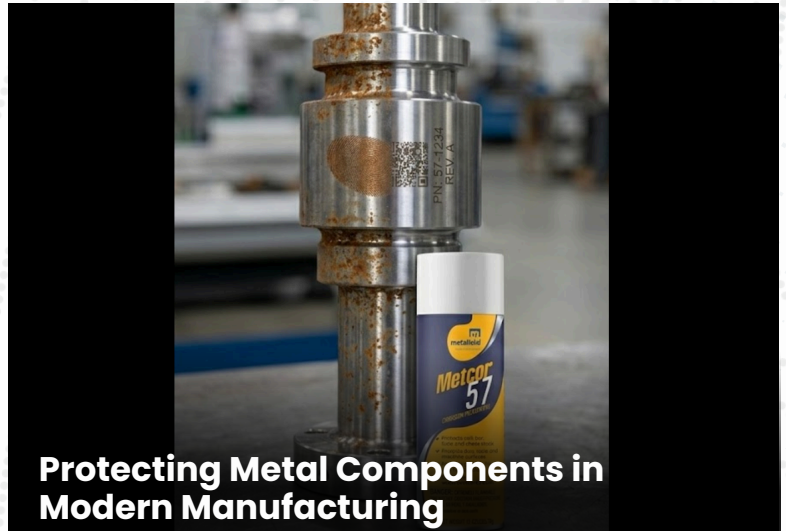
Performance Products

Explore Our Full Range of Products to Meet Your Business Needs

Discover a variety of products tailored for:

- Office
- Automotive
- Industrial
- Media/Cleaners
- Firearms and Sports

Please feel free to request a brochure today or visit www.metalloidone.com.



Protecting Metal Components in Modern Manufacturing

Atmospheric corrosion, or flash rust, poses high costs in manufacturing by degrading bare metal components exposed to humidity and oxygen. This leads to expenses related to manual rework and scrapped inventory. Traditional prevention methods, like heavy waxy coatings and oils, can create workflow issues by attracting dust and requiring harsh solvents for removal.

Modern facilities are turning to advanced solvent-based inhibitors like Metcor 57 from Metalloid Corporation. Designed for six to twelve months of indoor protection, it effectively displaces moisture and seals metal surfaces. Metcor 57 also neutralizes acidic residues from handling, preventing fingerprint corrosion and allowing for easy reading of etched part numbers. Ready-to-use and easy to apply, it cleans off with standard industrial degreasers when parts are processed.

Metcor 57 maintains metal integrity without the drawbacks of older methods, making it ideal for manufacturers aiming for efficiency while upholding quality and durability. It offers protection and ease of use, reducing downtime and labor costs. The clear, non-gumming film keeps components pristine, aiding smooth assembly and minimizing defects.

In a competitive market, where efficiency and reliability are key, adopting Metcor 57 enhances performance and product longevity. Manufacturers can protect their investments, reduce waste, and improve profits by choosing advanced inhibitors.



Venus is the only planet in our solar system that spins clockwise, and its rotation is so slow that a single day on Venus takes longer than an entire year to complete.

Follow Us 

269.503.7300
www.metalloidcorp.com

