

V80 VCI OIL BLEND



Without The Inhibitor



With The Inhibitor



How The Inhibitor Works



■ Moisture ■ Oxygen ■ Inhibitor's Invisible Barrier

The chemical compound used in The Inhibitor System is called VCI (Volatile Corrosion Inhibitor). The VCI slowly vaporizes into an enclosed area, placing an invisible barrier over a wide variety of metal surfaces. These vapors are capable of penetrating into the smallest cracks and crevices, blending with hydrogen and oxygen (moisture), rendering them incapable of starting the corrosion process. The Inhibitor's VCI has a proven track record of protecting the entire spectrum of both ferrous and non-ferrous metals such as Iron, Brass, Steel, Bronze, Aluminum and many others.



www.theinhibitor.com

PRODUCT BENEFITS:

- Cleans & penetrates
- Protects & lubricates
- Safe on all metals
- Military grade VCI
- Will not gum up



The Inhibitor V80 VCI/OIL Blend is the most scientifically advanced formula for protecting and lubricating metal surfaces and equipment from rust and corrosion. We start by blending our premium oil with the most advanced rust preventatives available. We then blend in our special Inhibitor Vapor Technology (VCI) providing the ultimate protection from the harshest of elements. Our V80 formula is able to penetrate into the smallest cracks and crevices while our vapor technology blends with moisture and oxygen to stop rust and corrosion in its tracks. Our V80 formula is designed for long term protection and should be the last application prior to storing any metal gear or equipment.

THE INHIBITOR[®]
PREMIUM VCI TECHNOLOGY

AMMOS Surfaces Pty Ltd
<https://ammos.com.au>
 email:sales@ammos.com.au
 ABN: 14 117 037 975
 PH: 0401 760 018