



**AUSTRALIAN
INHIBITOR**
PROTECTION. PREVENTION. PRESERVATION. PROVEN.

FERROFOIL

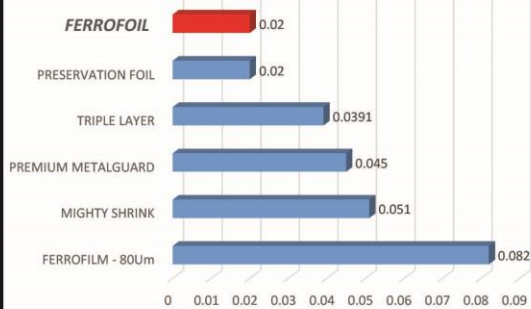


CORROSION TEST

Kreig testing is used to verify the effectiveness of the VCI actives. On the left is the Ferrofoil protected test token on the right an unprotected control



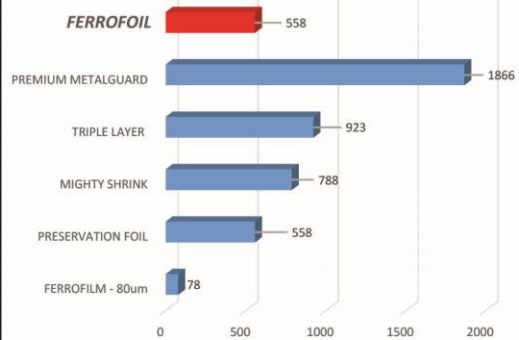
BARRIER PROPERTIES



MVTR is the Moisture Vapour Transfer Rate of the product. All films allow a small amount of moisture to pass through. The lower the value the better the performance of the material

(This rate is expressed in grams per hour per square metre)

PUNCTURE RESISTANCE



The dart test is a measure of strength. The resistance of the film against the combined weight and speed of a falling dart is depicted here. The higher the number the greater the strength.

The impact resistance is noted as the dart weight at which a 50% pass/fail rate is achieved.

Key Attributes.

- Tough, durable, multilayer construction.
- Ferrous Metal VCI protection imbedded within the inner face.
- Foil mid layer provides strength, barrier and thermal protection.
- Military approved
- Proven to provide 10+ years' service life in military applications
- Fully customisable to meet your exact requirements.
- Compatible with a range of accessories including, Purge Valves, Humidity Windows and Electronic monitoring.

