

TEMP-COAT® Brand Products, LLC

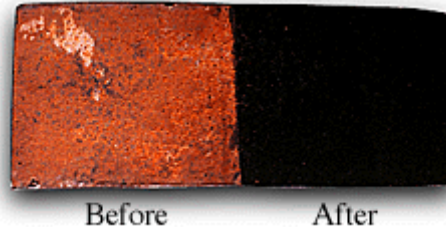
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Q 2



Q 2 is a complex polymer coating containing a high molecular weight organic complex in a special non-corrosive acid base. It is designed to treat rusty iron-based metals to a protected, coated surface.

Converts iron oxide (rust) to a black ferro-organic coating that incorporates the rust as part of the coating.

Forms a complex latex matrix which is resistant to further oxidation.

Forms a thin semi-monomolecular coating that makes it suitable for treating moveable parts.

A unique acid based formula allows it to quickly penetrate rusted areas and frees or separates parts that are rusted together.

Water reducible and may be cut with water prior to use as a spray or dip. This will lower cost of application on light duty jobs.

Prevents the migration of ions so that no chemical reaction can occur on the metal surface.

Produces a homogeneous reaction with the products of iron oxidation. This complexes the iron oxidation products as well as binding together both FeII and FeIII simultaneously. This special property is vital, for it gives a uniform and insoluble coat that adheres strongly to the surface.

Not corrosive to human tissue and is very safe to use even though it is acidic in nature. This is due to the use of a unique de-arming agent.