

Nature Scio can be loosely translated as “understanding nature in the fullest sense of the word,” and it best describes our company. We take advantage of



new understandings in scalar wave and other paradigm-shifting technologies in applied physics. Instead of trying to overpower nature, we work with her to create innovative products that act in unexpected ways. We offer valuable cost-saving solutions for the auto, steel, energy, transportation, shipbuilding, communication, construction, and machine tool industries -- in a breathtaking array of applications.



We provide functionality for our customers with solutions that are high effective, ecological-sound and cost effective.

The result of our work has been distilled into a number of unique products, each of which has functional uses that make older methods of accomplishing the same tasks obsolete.

This brochure introduces **GLO 1500** and **GLO 2000**, our preservation products for commercial and industrial applications.

## GLO 1500

**GLO 1500** is an effective rust remover and preservative for a wide range of ferrous and non-ferrous metals. It acts slower than **GLO 2000** (see below) and is less aggressive, but has a more neutral organoleptic profile of its own. This makes it easier to handle and the better choice when a slower response time is acceptable. **GLO 1500** contains all food-grade ingredients, is fully biodegradable and non-toxic.



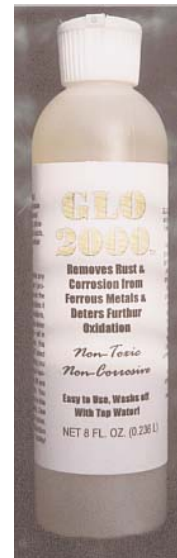
Nonetheless, users would be mistaken to think that because of its food ingredient origin that the product is not highly effective industrial solvent. This product has been extensively tested over a wide range of metals. The history of the research on this product and its predecessors can be viewed on our web site.

## GLO 2000

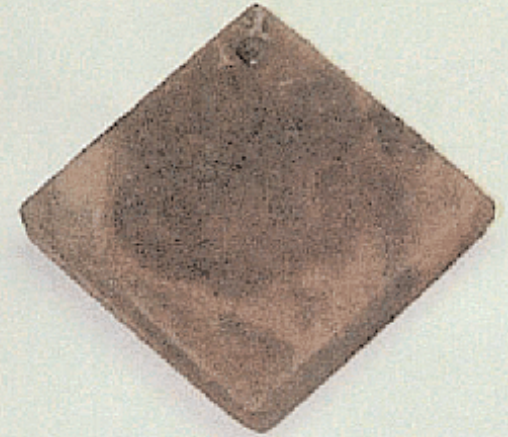
**GLO 2000** is a very aggressive rust and corrosion remover. You can literally watch the debris “melt” off the metal (see next page), and yet **GLO 2000** is completely safe to animal tissue.

For long term protection of metals, where both quick cleaning is required, followed by long-term rust and corrosion protection, we recommend using **GLO 2000** for cleaning, followed by coating with **GLO 1500**.

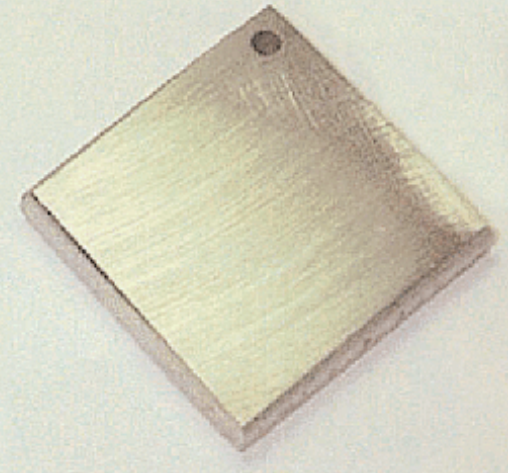
For more information, see us at [www.naturascio.com](http://www.naturascio.com).



## 1050 Steel ( Tap Water )



## 1050 Steel (With GLO 1500)



**GLO 1500** removes rust and corrosion, while adding a protective coating. It is not as aggressive and fast-acting as **GLO 2000** (which works in minutes), but then it only requires one application. The two samples of 1050 Steel above were “stress tested” in solution at 120 C. for 3 weeks. Despite this abuse, the amazing results are self-evident