

Unique Chemical Formula



Stops and Prevents Rust

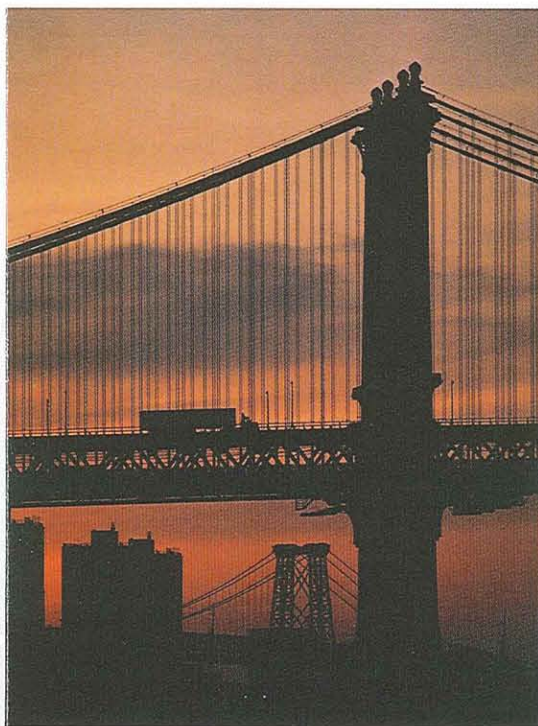
THE RUST STOPS HERE!

OVER RUST™ is a unique two-step chemical process that stops rust dead in its tracks! It is the only effective way to totally eliminate destructive rust. Most conventional products and methods can not compare with the overall performance of OVER RUST. There are no primers, paints, or rust treatments that can stop rust action once it has started as effectively, as easily and as inexpensively as OVER RUST!

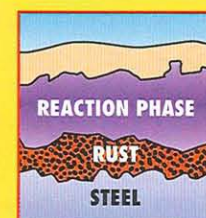
OVER RUST is safe to use. It is not a strong acid, but a chemical reagent. There are no complicated instructions or preparations required prior to application. Methods of application include brushing, rolling, or spraying. OVER RUST eliminates the need for sandblasting, grinding, disassembly, reassembly and the prolonged down-time that is associated with conventional methods of rust treatment. OVER RUST is easy to use, and its application requires no sophisticated equipment.



OVER RUST is used in virtually all industrial markets—from mining and farming to shipping, construction and manufacturing.



Phase 1
OVER RUST is applied directly to rusted area. It is tan in color as it begins to penetrate the rust.



Phase 2
Within minutes an amazing chemical action occurs as OVER RUST turns purple and actually absorbs the rust while penetrating down to the metal surface.



Phase 3
OVER RUST turns black as it enters the curing stage. During the next few hours, OVER RUST forms a tough, polymer coating that has actually bonded to the metal itself.

OVER RUST is applied directly onto the rust. Steel surfaces need only be clean of loose rust scales and simply power washed clean of oil and debris. Paint should be sanded back to ensure that OVER RUST comes in contact with the rust. That's it! When first applied, OVER RUST is tan in color, but, when it comes in contact with ferrous metal, an amazing chemical reaction takes place. This reaction phase causes OVER RUST to turn purple. Then, as it cures, it bonds to the metal and forms a tough, black polymer type coating that has actually permeated the rust and etched itself directly into the metal. This finished product is paint ready and guaranteed to offer you years of trouble free protection.

