

TIM'S TECH TIPS

When using Rust Converter VG-420 it is important to keep in mind that the product will only work on rust, it needs the rust to react with. Any product that gets on painted or clean steel parts will need to be cleaned off before applying a top coat of under coating.

All loose or scale rust should be removed prior to application of VG-420, this includes any rust dust. Always make sure the area to be treated is free from any grease or oil. Grease, oils and any solvent based products will interfere with the conversion process. It does not perform well on galvanized metal, Stainless or Aluminum.

Most applications will only require 1 coat of Rust Converter if applied correctly, a second coat on heavy rust will ensure proper rust conversion. The coating will turn a purplish to black color when conversion is complete however that will depend on the type and amount of rust you are converting.

Rust Converter is temperature and humidity sensitive, Always apply to steel with a surface temperature between 50°f - 80°f. It will dry to the touch in as little as 30 minutes but may take an hour or more to dry completely. Always check to make sure the coating is completely dry before top coating. Blot or wipe off any puddling of product. The longer you can wait to top coat the better.

Do not thin or dilute Rust Converter with any water or solvents. Always mix or shake the product before each use.