

General Description

A thixotropic water based rust prevention wax that provides superior performance in combating vehicular rust. It can be applied with standard airless, atomization spray equipment with a minimum of overspray while coating metal surfaces.

Performance

9822WB Rustproofing Wax is unique mixtures of PE/Wax, Calcium Sulfonates, Paraffins, SBS, which will form a waxy, semi-translucent film upon evaporation of the water, and will prevent rust before it starts and kills rust after it starts. 9822WB Rustproofing's penetrating and rust protective properties start working immediately upon application to cars, trucks, boats, industrial equipment, farm machinery etc.

Physical Properties

Recommended film thickness: approx.10 mil

Preparatory Work

Surfaces should be prepared by removing dirt, loose scaly rust and any other foreign substances that would reduce the coatings adhesion. Enclosed areas and boxed sections should be checked for entry ports. Typically application is made with airless, atomization spray equipment using 45 to 60 psi nozzle pressure. Spray tips with approximately 0.13 inch orifice size is recommended. A cone pattern rather than a flat pattern may be preferred.

Application Procedure

Do not coat the exhaust system or body parts near the exhaust system.

Caution

Prolonged breathing of vapors and skin contact should be avoided. Consult MSDS for further precautions and handling advice.