

PROTECTION FIRST CLASS **SALT SPRAY TESTING**

RESULTS AFTER 24 HOURS OF EXPOSURE



PROTECTION FIRST CLASS

TOP LANOLIN COMPETITOR

TESTING PROCEDURE:



1. Prep

Steel plates are cleaned first using an air grinder with a scotch-pad head to remove any scale or surface rust, then they are wiped with a clean cloth before being cleaned with our B-101 GUM CUTTER to remove any grease or oil. The Plates are then hung to dry.



2. Treat

Once dry, the plates are treated with the rust protectants to be tested. Each plate is treated in accordance to directions located on the product's package. After being treated, each plate is then hung so the testing cabinet can be prepared.



3. Test

A 5% salt water solution is mixed and added to the testing chamber. The plates are each hung in front of an individual shower head that continually sprays the salt water solution onto the plates for the duration of the test.

PROTECTION FIRST CLASS utilizes a lanolin or "Wool Wax" formula to provide the ultimate rust and corrosion protection. The Non-Toxic and Solvent-Free formula will not dry out and is self healing.

Salt spray testing closely simulates the conditions vehicles face during harsh winters and in locations that use highly corrosive roadway treatment chemicals that cause very damaging and costly rust. The results shown are after 24 hours of constant exposure to a salt spray.

WATCH THE VIDEO:
WWW.BERKEBILEOIL.COM/PFC-VIDEOS



CUSTOMERSERVICE@BERKEBILEOIL.COM | WWW.BERKEBILEOIL.COM/PFC