

ASTORIA LABORATORY

Date 12/5/85

CHEMIST'S REPORT

RESULTS OF ANALYSIS

Sample "Rust Destroyer" rust converting primer from Advanced Protective Products Inc.

Requested by J. Strasser Sampled 10/5/85 Received -

Reason for submitting Product evaluation.

Physical Tests: Density lbs/gal - 10.9
Solids, % by wt. - 60.4
Viscosity, KU 89

The subject product was applied to pre-rusted test panels and evaluated in the Salt Spray Fog Chamber with the following results:

1. The rust was halted and converted to a passive condition.
2. The product withstood over 300 hours exposure with no detrimental effects.
3. Adhesion remained satisfactory throughout testing and no further rusting was observed.

cc: J. Strasser
E. Eck

D. Perugini

ANALYST

Richard W. Keen
APPROVED