

to Harry from Paul - as requested

PAINT ENHANCEMENT FOR ALL PAINTED WILDEN PUMPS

Wilden has changed to a new formula and process for its application of water-based industrial enamel paint. The goal is to increase quality, adhesion, protection, and appearance of the iconic Wilden orange paint. This new enamel is a proprietary technology, one-component, acrylic-modified alkyd formulated for outstanding exterior performance properties. Application involves an enamel top coat applied over a primer base coat for maximum protection and adhesion.

Independent third party testing was performed in compliance with ATSM B 117-07a. This rigorous test involves exposing test parts to a 5% salt / water solution fog for a period of 48 hours. The results for the new paint process show substantial improvement in adhesion and protection over the 2-part epoxy paint previously used.

Suitable for use in USDA inspected facilities, this new enamel is low VOC, designed to be environmentally friendly, and proven to provide tantamount protection for ferrous and nonferrous metals alike. The result: same great orange with new and improved bonding power.



Note: Parts shown above have both been subjected to testing, in compliance with ATSM B 117-07a (48 hour salt spray test). The new paint formula and process was used for the part on the left, the old paint formula and process shown on right.

- Enclosures:
- MSDS

WILDEN[®]

A **GRUBER** COMPANY

22063 VAN BUREN STREET • GRANDTERRACE, CA 92313-5607 • (909) 422-1730 • FAX (909) 783-3440

www.wildenpump.com

