



Blast, Prep, Coat, Cure ... and No Repeat

When it comes to coating your trailers and equipment, nothing beats a quality abrasive blasting for proper surface preparation. But don't let your blasting step later cause adhesion failures due to poor cleaning.

Without proper cleaning and surface prep after blasting, your trailers may develop flash rust while they await coating and curing, which can lead to poor paint adhesion. This could result in the failure of the powder coat finish (or powder coating) and impact the customer satisfaction.

One-Step Phosphate-Free No-Rinse Pretreatment

Hubbard-Hall's **Clean & Bond 2086** is an advanced surface preparation that provides both cleaning and bonding treatment for all metals and plastics. It provides an exceptional level of bonding and anti-corrosion properties under coatings and is used to replace conventional pretreatments of iron or zinc phosphate.

More importantly, Clean & Bond 2086 provides superior surface prep and enhanced bonding for liquid and powder coatings across all metal types, ensuring your trailer components are cleaned and ready for a fabulous finish.

Advanced Nano-Zirconium Surface Prep

In addition, Hubbard-Hall's **Eco Quest NCS 172-LF** is a non-acidic, one-step treatment that protects against corrosion and improves coating adhesion on multiple metals. It offers advanced, low foam (LF) cleaning, conversion coating, and final rinse passivation all in a single product.

Eco Quest provides a superior surface that is more receptive to painting and coatings. It enhances the bonding of all types of coatings and operates at a non-acidic pH of typically 8.0 - 9.0.

Results After ASTM B117 Salt Spray Testing

1000-Hour Exposure



Scribed Part
(Before Test)

Competitor A

Competitor B

Hubbard-Hall
EcoQuest 172 LF

