



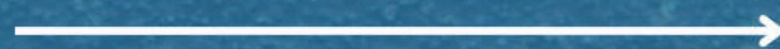
J. LANFRANCO

LOCKNUTS FOR CRITICAL BOLTED JOINTS

How Much Do Surface Treatments Really Affect Fastener Reliability ?

From torque consistency to corrosion resistance — the coating you choose can make or break fastener performance.

swipe to learn more



The Problem

Fastener failures aren't always caused by vibration.

**Surface degradation, friction variation,
and corrosion often start long before the
joint loosens.**



Even the most precise assembly can fail prematurely if the coating system isn't properly specified.

What Are Surface Treatments ?

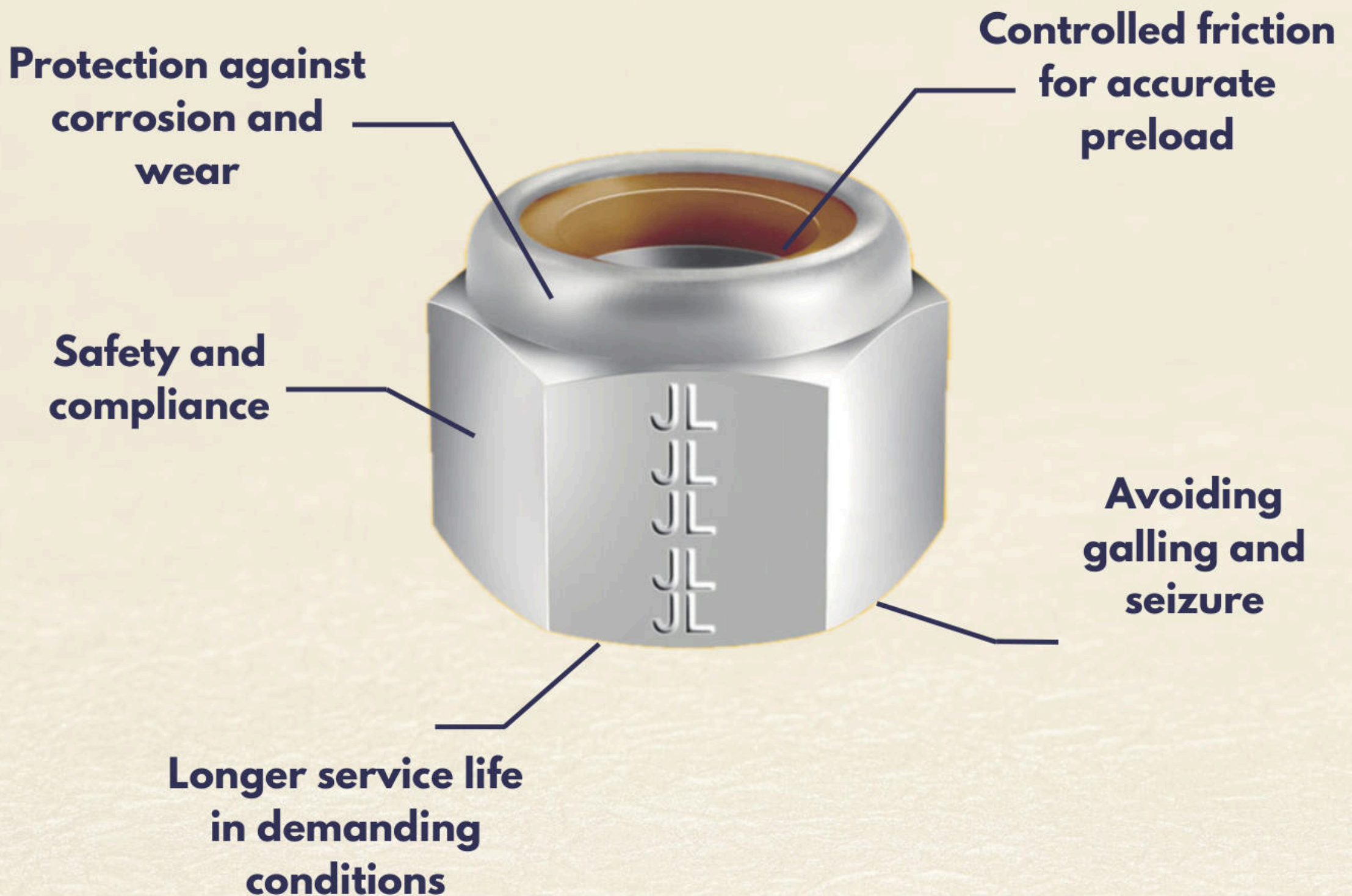
Surface treatments are engineered finishes — coatings, platings, or lubrications — designed to control friction, improve corrosion resistance, and stabilize torque-tension relationships

Given the ever-evolving and wide range of surface treatments available today, it's important to communicate the details of your application to your manufacturer.

Corrosion resistance, environmental requirements, and even impact resistance may be vital to your application's long-term success.

Why They Matter

The right surface treatment helps ensure:



Real World Impact

**Surface Treatments Ensure Reliability
Where Failure isn't an Option.**

**In critical assemblies, surface
treatments can increase
preload integrity, improving
maintenance cycles.**



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J.Lanfranco's Approach —

At J. Lanfranco, every self-locking nut is engineered with surface treatments selected for real-world assembly conditions.



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What drives surface treatment selection for your application ?

Reach out or visit jlanfranco.com to discover
how Lanfranco Locknuts with engineered
surface treatments enhance reliability and
performance in your operations.