BioLube TJC Environmentally Synergistic, NSF/ANSI 61 Thread Joint Compound

Finally, a pair of Environmentally Acceptable Lubricant (EAL) Thread Joint Compound products that are registered as meeting the standards of NSF/ANSI 61 for potable water contact while outperforming the competition and your expectations. BioLube TJC and TJC 1 are readily biodegradable, and formulated with high quality natural ester base oil & non-metallic solids. This powerful combination provides excellent protection against seizing and galling.

Thier formulas are highly resistant to water washout and corrosion. They are also easy to apply across a wide temperature range and BioLube TJC 1 is a great pumpable version. In addition to their NSF/ANSI 61 designations BioLube TJC and TJC 1 are free of PFA's (Polyfluoroalkyl substances). Both are premium quality, non-toxic alternatives to petroleum oil based thread compounds, many of which contain a high percentage of metallic solids..

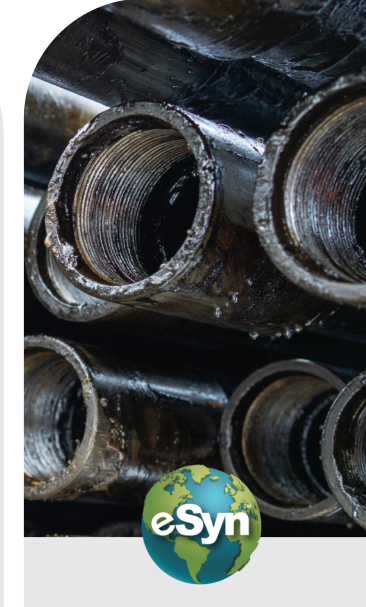
BioBlend's BioLube TJC and TJC-1 each provide the exceptional performance, equipment protection, environmental acceptibility and cost effectivness required to acheive our stringent **eSyn**™ designation.





- BioLube TJC NLGI 2
- BioLube TJC 1 NLGI 1

LEARN MORE! 630.227.1800 bioblend.com



"At BioBlend, we take a pragmatic approach to environmental responsibility. We create high-performance products that are synergistic with the environment and make economical sense.

eSyn is

We call this **eSyn**™."

environmental **Syn**ergy

