## TECHNICAL DATA SHEET Updated 7/28/20 © LSI

Page 1 of 1

## NanoRestore 736 Where Innovation Lives

## **Product Overview**

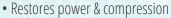
**NanoRestore736** is an oil additive that restores power and compression in vehicles and equipment by safely and effectively removing stiction, the byproduct of burnt oil, by using a synthetic cleaner and a nano lubricant. **NanoRestore736** does not contain any harsh solvents and is engineered to work over the lifespan of the oil. By safely removing stiction, oil-wetted components and passages are kept clean and lubricated for restored power and a longer life span.

## **Applications**

**NanoRestore736** is compatible with mineral, semi-synthetic and synthetic oils. it may be used as part of an additive package or as an add-on to market-ready products.



- Resulted in a clean rating of 92% in ASTM D-4828
- Contains a proprietary synthetic cleaner



• Reduces wear & coefficient of friction

NanoRestore 736



PROPERTY OR TEST	ASTM	RESULT
API Gravity @ 60°F	D-287	15.32
Viscosity @ 100°F, SUS	D-2161	13,000
Viscosity @ 210°F, SUS	D-2162	1,100
Flash Point (COC), °F	D-93	122
Pour Point, °F	D-97	-40
1-H (M2C101B)	n/a	Pass
Acid	n/a	Excellent
Color	n/a	Light Gold
Copper Strip Corrosion	D-130	Pass - Class 1
Humidity Cabinet	D-1748	Pass
Gum and Varnish	D-7320	Excellent
Moisture	n/a	Excellent

**Tariff Code:** 3811.21.0000