

PLUSCO

Product Data Sheet

PLUSCO 877-P With PLUSLON® (Formerly TS-1026)

PLUSCO 877-P is a premium extreme pressure grease formulated as a multi-purpose bearing lubricant. It provides continuous lubrication under varying temperatures and moisture conditions. This yellowish / tacky lubricant provides excellent resistance to shock load and water washout conditions. **PLUSCO 877-P** contains both PLUSLON® and a special Molydisulfide which provides residual lubrication for extended periods of time, even under adverse operating conditions. The unique lubricating properties provided by these resins, allows the lubrication intervals to be reduced, thus reducing maintenance costs.

<u>Application Areas</u>: Bearings-Journal, Roller, Ball, Pins, Chassis Lubricant, Steering Arms, Universal U-Joints, Fifth Wheels, Drive Shafts, Drive Connections, Springs, and Water Pumps.

TYPICAL SPECIFICATIONS

Color	Yellow / White
Texture	Smooth
Type Thickener	Lithium
Drop Point NLGI No. 2 Grade (D-566)	375°F
NLGI Grades	0,1,2
Copper Corrosion (D-4048)	1a
Oil Viscosity	
SUS @ 100°F (Avg.)	2000
SUS @ 210°F (Avg.)	175
CST @ 40°F (Avg.)	445
CST @ 100°C (Avg.)	40
Viscosity Index	110
Other Features	Resist Washouts
	Oxidation Resistant
	Extreme Pressure
	Rust Resistant
	Anti-Wear Additive

PLUSCO, Inc., P.O. Box 7953, Houston, Texas 77270

Warranty: Because the conditions of use and the supervision of application are beyond the control of Plusco, Inc., we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent or representative or employee of this company is authorized to change this provision which relates to all goods delivered whether sold or delivered as samples or otherwise.