

PLUSCO Product Data Sheet

PLUSCO 859 <u>Multi Purpose Grease</u>

PLUSCO 859 is a multi-purpose lithium base lubricant formulated for applications to industrial equipment, mobile equipment and tools. It is an economical version of an industrial lubricant suited for normal temperature and speed conditions. It is ideally suited for applications requiring frequent regressing of equipment subjected to a contaminating environment. **PLUSCO 859** is water resistant, contains rust and corrosion inhibitors and resists wear from extreme pressure areas. **PLUSCO 859** provides good cool weather pump ability and resists the effects of oxidation. **PLUSCO 859** provides good stability over varying operating conditions.

<u>Applications</u>: Areas of applications for **PLUSCO 859** include low to medium speed bearings, general chassis lubrication, steering arms, universal joints, wheel bearings and water pumps. It is also used in mining, steel mills, municipal plants including water treatment, sewer and electrical generating plants. It is also recommended for use on heavy construction equipment such as graders, bulldozers, roller packers, tractors, and general lubrication needs. It is used on various farm equipment including disk plows, cultivators, harrows, shredders, mowers, and harvesting equipment.

TYPICAL SPECIFICATIONS

Color Texture Base Thickener Penetration Worked @ 77° F NLGI Grade Dropping Point Other Features Light Golden Amber Smooth Lithium 275 - 295 2 340°F Water Resistant Oxidation Resistant Rust Resistant EP / Anti-Wear Additives

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.