

WYNN'S VARIPLEX MOLY GREASE





ABOUT THE PRODUCT

Wynn's Variplex Moly Grease, containing the unique Wynn's Friction Proofing® package, is a multi-purpose and broad temperature-range lubricating grease designed for industrial and automotive applications.

Product Number	Pack Size	Carton Qty.
80319	450g	20
80321	20kg	1

ADVANTAGES

Wynn's Variplex Moly Grease contains a lithium complex soap thickener that provides much higher temperature tolerance and stability than ordinary grease thickeners.

Wynn's Variplex Moly Grease outperforms normal NLGI Grade No. 2 consistency greases, particularly in extreme pressure, shock loaded and high wear applications, harsh environments and broad temperature ranges.

Wynn's Variplex Moly Grease contains Wynn's Friction Proofing®, and is engineered to overcome metal to metal wear.





WYNN'S MULTIFLEET GREASE



BENEFITS

Wynn's Variplex Moly Grease provides the following benefits:

01	High fluid-film strength in bearing applications
02	Reduces industrial plant grease inventories and application equipment
03	Exceptional shear stability that extends lubrication intervals
04	Resists water washout in bearing and flat surface applications
05	Adherent, stays in place, and will not drip or throw-off
06	Meets the requirements of NLGI Grade No. 2
07	Separates opposing metal surfaces to reduce wear
80	Provides protection over a wide range of operating temperatures

Reduces operating temperatures under high load conditions

DIRECTIONS OF USE

09

Wynn's Variplex Moly Grease may be applied either manually or by automatic greasing systems designed to pump an NLGI No. 2 grease. It is always good practice not to mix varied brands and types of greases. If the type of grease is unknown the area to be lubricated should be cleaned or purged prior to application.

APPLICATIONS

Wynn's Variplex Moly Grease meets the lubrication requirements of a wide variety of applications that call for an NLGI Grade No. 2 grease with molybdenum disulphide. This includes wheel bearings (including disc brakes), universal joints, and constant velocity joints in both cars and trucks (including fifth wheel/turntables). Wynn's Variplex Moly Grease is recommended for plain, ball and roller bearings, including heavily loaded bearings and gear couplings, and other applications requiring grease lubrication, including truck, buses, agricultural, marine, industrial and construction equipment. It is also recommended for electric motors.

Wynn's Variplex Moly Grease is also suitable for ball joints which demand characteristics that will ensure minimum wear and minimum torque, and with complete protection against rust.

Wynn's Variplex Moly Grease is compatible with most lithium soap thickened greases, however for best results, the removal of the old grease prior to filling is recommended.

