



WYNN'S ULTRA SYNTHET HI-TEMP  
UNIVERSAL GREASE



PROFESSIONAL RANGE



ABOUT THE PRODUCT

Wynn's Ultra Synthet Hi-Temp Universal Grease is designed to provide exceptional mechanical stability, very high load carrying ability, excellent resistance to water, oxidation and corrosion, and outstanding performance in high temperature applications.

Product Number	Pack Size	Carton Qty.
58503	400g	10



## WYNN'S ULTRA SYNTHET HI-TEMP UNIVERSAL GREASE



PROFESSIONAL RANGE

### ADVANTAGES

Wynn's Ultra Synthet Hi-Temp Universal Grease has a normal operating temperature range from -40°C to 260°C. It also has the capability of operating for short periods up to 300°C and does not become fluid at temperatures approaching 310°C.

Wynn's Ultra Synthet Hi-Temp Universal grease does not freeze up at temperatures approaching - 50°C, and has a starting torque of less than 10,000 g-cm at -40°C. It also has excellent extreme pressure (E.P.) properties, providing very high load carrying ability.

Wynn's Ultra Synthet Hi-Temp Universal Grease shows no tendency to harden or change in consistency when heat soaked for extended periods.

### BENEFITS

Wynn's Ultra Synthet Hi-Temp Universal Grease has been formulated to provide the following benefits:

- 01 Wide operating temperature range
- 02 High load carrying ability
- 03 Exceptional mechanical stability
- 04 Excellent resistance to water
- 05 Oxidation and corrosion resistance
- 06 No age hardening in service

### DIRECTIONS OF USE

Wynn's Ultra Synthet Hi-Temp Universal 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 Ultra Synthet Hi-Temp Universal Grease is suitable for automotive applications in all chassis points, wheel bearings, king pins and fifth wheels. It is particularly suitable for heavy duty diesel engine vehicles fitted with an electronic braking system (EBS) incorporating disc brake axles. It is suitable for industrial applications such as antifriction bearings, low and high speed journal bearings, oven conveyors, electric motor bearings, steel mill roller bearings, crusher bearings, construction and agricultural equipment. It is also suitable for marine applications due to its excellent water and corrosion resistance.

The corrosion resistance of Wynn's Ultra Synthet Hi-Temp Universal Grease is especially recommended for use in extreme acidic or alkaline environments.