



# Grease Application Guide



PN 600



PN 605



PN 607



PN 608

## Equipment

Universal and CV Joints	■	■	■	■
Wheel Bearings	■	■	■	■
Buckets/Couplings/Splines	■			
Open Gears (Exposed)	■	■	■	■
Enclosed Gear Boxes		■	■	■
High Speed Roller Bearing	■		■	■
Electric Motor Bearing				■
Fifth Wheel		■	■	

## Conditions

Centralized Lube System	■		■	■
Extreme Heat (500°F/260°C)		■	■	■
Cold Temperatures			■	■
Resistant to Water Washout	■	■	■	■
Rust and Corrosive Environment	■	■	■	■



# Grease Application Guide



**PN 600**

Best suited as a **chassis and wheel bearing lube, CV joint grease, and for a wide assortment of off-road construction** applications. Suitable for high speed bearings. Recommended for moderate temperature applications, where extreme heat is not encountered (operating temperatures between 0°F and 250°F (-17°C and 120°C). It sheds water well and stays in place because of its advanced polymer technology. Protects against corrosion. It is a lithium, #2 grease and mixes well with other grease types.



**PN 605**

The best grease for **harsh conditions**, like wheel bearings in wet climates, mining, construction, marine and other punishing applications. The calcium sulfonate base makes it a superior corrosion inhibitor, even in salt water environments. Well suited for many applications, including high temperature wheel bearings (disc brakes). Compatible with lithium and lithium complex greases.



**PN 607**

This lithium-complex grease is an **excellent all around shop grease**. It offers water resistance and forgiveness when mixed with many other greases. Suitable for extreme pressure applications, high temperature wheel bearings (disc brakes), roller and ball bearings, universal joints and fifth wheels.



**PN 608**

This polyurea grease excels in applications where **high temperature, load and dry conditions** exist. BG SS 2000 is used most often for sealed bearing sets, electric motor bearings, and indoor industrial equipment. Suitable for extreme pressure applications, corrosion protection and has fairly good water resistance. Compatibility is poor when mixed with most other grease types, like aluminum, lithium and lithium complex.