



LEAHY·WOLF

Lubricating specialists since 1946



Leahy-Wolf Clingmaster Grease - Clingmaster W Grease

Designed as heavy duty greases, Leahy-Wolf Clingmaster Grease and Clingmaster W Grease work well under extreme heat, pressure and intense water conditions. These petroleum based greases are highly stable and can be used for a multiple of purposes. Leahy-Wolf Clingmaster greases are designed for use in chassis, disk brakes, u-joints, ball or roller bearings, and sliding and oscillating motions. They have excellent adhesive properties with low water washout, and high Timken load. Clingmaster W is a thinner based grease especially suited for colder climates. Both Leahy-Wolf Clingmaster greases provide excellent rust protection, are highly stable, and stand up to high pressure and a wide range of temperatures.

ADVANTAGES:

- Low water washout
- High dropping point of over 500 degrees
- Excellent adhesive properties
- High Timken load
- Proven Rust protection
- Multi-purpose
- High stability

Problem:

In our off-road work, greases break down quickly due to intense water washout and high temperatures. We're constantly stopping to re-grease exposed fittings. The excavator joints are particularly vulnerable.

Solution:

Both Leahy-Wolf Clingmaster and Clingmaster W are designed to hold up in the worst water conditions.

Leahy Wolf Clingmaster Grease and Clingmaster W are especially effective in extreme water conditions.

Their adhesive properties are excellent. Leahy Wolf Clingmaster Grease is the number one choice for intense heat, and Clingmaster W is effective in cooler temperatures.

Typical Properties

Property	Clingmaster	Clingmaster W
NLGI Grade	2	1
Worked Penetration – ASTM D217-52t	275-290	310-340
Color	Green	Red
Texture	Tacky/Smooth	Tacky/Smooth
Thickener Type	Lithium Complex	Lithium Complex
Fillers	None	None
Drop point – ASTM D-2265	525° F minimum	525° F minimum
Water Washout - ASTM D-1264	1.75	1.75
Timken – ASTM D-2509	60 lbs. Minimum	60 lbs. Minimum
Additives:		
Extreme Pressure	Present	Present
Rust Inhibitor	Present	Present
Oxidation Inhibitor	Present	Present
Viscosity of Oil:		
cst @ 40°C	151.0	79.5
cst @ 100°C	12.2	8.73