

Super Green HPG

Super Green HPG is a premium high performance, EP, lubricating grease that has exceptional mechanical stability, very high load carrying capacity, and excellent water resistance. It has exceptional EP performance as evidenced by its Four Ball EP-Weld Point of 500 Kg and 65 lb Timken OK rating. Its water washout rating of < 3% makes it one of the most water resistant products available. Not only is it very water resistant but it's unique formulation gives it outstanding rust and corrosion resistance, even in the presence of high water and salt spray environments. It is truly a multi-purpose grease capable of handling high loads and giving long term protection under even some of the most hostile conditions.

This formulation is also environmentally friendly as it contains no heavy metals or other environmentally undesirable materials such as compounds containing – antimony, barium, lead, chlorine, phenols, phosphorous. This product is designed for all purpose use in Industrial, Construction, Farming, Mining, Marine, and Transportation applications.

Industrial	Machine Tools.	Manufacturing	Equipment.	Conveyors.	Packaging Equipmen
muusmai	iviacillite i oolo,	ivianulaciunii	Lyuipiiieiii,	COLIVE YOLS,	, i ackaging Equipinio

Electric Motors, Paper Making Equipment, High Temp. Applications, Fork Lifts

Croon

Water Pumps

Construction Cranes, Dozers, Shovels, Graders, Loaders, Asphalt Spreaders, Rollers

Farming Tractors, Combines, Loaders, Accessories, Pumps, Machine Shops, Wagons

Mining Equipment, Pumps, Cranes, Shovels, Pulleys

Marine Pumps, Cable Lubricant, Winches, Bearings, Slides, Salt Water Corrosion

Protection

<u>Transportation</u> Bearing Grease, Fifth Wheel Grease, King Pins, Water Pumps, General

Chassis

Typical Properties

Color	Green		
Texture	Smooth		
Thickener Type	Overbased Calcium Sulfonate		
NLGI Grade	2		
Penetration @ 77 F, ASTM D 217, 0.1 mm			
Worked 60 Strokes	270		
Base Oil Properties, Viscosity			
SUS @ 100 F	600		
Viscosity Index	95		
Dropping Point, ASTM D-2265, F	> 550		
4 Ball EP Test, ASTM D-2596, Weld Point, Kg	500		
Timken OK Load, ASTM D-2509, lbs	65		
Rust Test Rating, ASTM D-1743	Pass		
Water Washout, ASTM D-1264, @ 175 F, % loss	2.75		
Wheel Bearing Leakage, ASTM D-1263,			
Modified@ 325 F, grams	0.4		

Color