

GREASE

ULTRA-PERFORMANCE® GREASE

TYPICAL PROPERTIES*	
TTPICAL PROPERTIES	NLGI Grade 2
Viscosity (Base Oil)	
cSt @ 40°C	150
Texture	Buttery
Drop Point °F	520
Thickener Type (soap base)	Alum. Complex
Fluid Type	Multi-Synthetic
Specific Gravity	0.90
Density (Ibs./gal.)	7.5
Cone Penetration, mm	
Worked, 60 Strokes	285
Timken OK Load, Ibs	100
Four Ball EP Test	
Load Wear Index, kg	65.2
Weld Point, kg	400
Four Ball Wear Test	
Scar diam, mm, 40k	
1200 rpm, 165°F, 1hr.	<0.6
Copper Strip Corrosion	1A
Water Spray Off, %	<5.0
Oil Separation	
(FTMS 791B, M 321.2)	<5.0
100°F / 20% Salt (NACL),	
10017 2070 Galt (11102);	

Ultra-Performance Grease (UPG) is a high performance, multi-service, aluminum-complex, synthetic grease which significantly increases bearing life and equipment reliability. It also makes bearings run smoother, cooler and quieter.

UPG satisfies a wide range of grease requirements from the lubrication of bearings to u-joints and generalpurpose use. It has outstanding extreme pressure capabilities and excellent water resistance to both emulsion and washout. UPG is stable at high temperatures. It also has excellent oxidation resistance for extended service life and to provide a margin of safety between lubrication intervals.

Andrew An

PART NUMBERS

30-Tube Case	30312
10-Tube Case	10059
1-Tube*	01312

*AVAILABLE IN CASES ONLY

*Properties are typical and may vary.