



MYSTIK JT-6 HEAVY DUTY SYNBLEND 460 #2 GREASE

Mystik® JT-6® Heavy Duty SynBlend 460 #2 Grease is a specially-formulated, NLGI #2 high performance grease surpassing industry and market demands for a wide variety of applications.

Features

- Maximum wear protection and heavy load-carrying capacity (See Figure 1)
- Broad operating temperature range of -5°F to 350°F (See Figure 2)
- Proprietary stay-in-place formula helps extend service life (See Figure 3)
- Water resistant; protects against corrosion (See Figures 3, 4 and 5)

Cost Saving Benefits

- Extends service life (up to 3X)
- Use less grease
- Reduce maintenance
- Minimize downtime
- Reduces inventory as a single-solution grease
- One grease to lubricate chassis and fifth wheels
- Minimizes misapplication

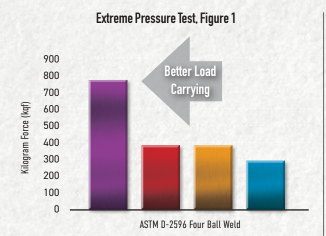






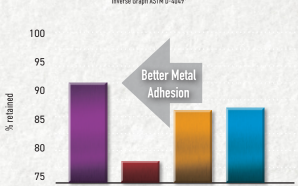






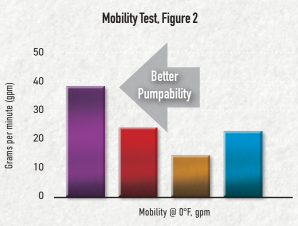
Mystik JT-6 Heavy Duty SynBlend 460 #2 Grease can carry twice the load of the competitor's grease.

Water Spray-Off Test, Figure 3 Inverse Graph ASTM D-4049*



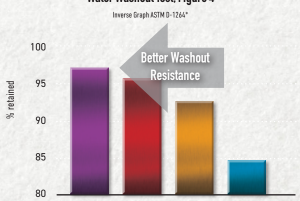
Mystik JT-6 Heavy Duty SynBlend 460 #2 Grease has better water spray-off resistance than leading competitors which means the grease stays-in-place even when exposed to direct water spray. This helps to prevent dry spots that can lead to rust and corrosion while also providing extended service capabilities.

PERFORMANCE



Mystik JT-6 Heavy Duty SynBlend 460 #2 Grease has a unique synthetic blend formula that provides better mobility and pumpability than leading competitors without compromising its ability to stay in place.

Water Washout Test, Figure 4



Mystik JT-6 Heavy Duty SynBlend 460 #2 Grease has the highest washout resistance compared to leading competitors which means the grease resists the effects of water, prevents failure and increases service life.

Corrosion Test, Figure 5



^{*} Figure 3 and 4 show an inverse of the ASTM D-4049 Water Spray-Off Test and the ASTM D-1264 Water Washout Test. For example, in Figure 4 Mystik JT-6 Heavy Duty SynBlend 460 #2 Grease only lost 8 percent of the grease during direct water spray and retained 92 percent. While the test measures percent lost, the graph shows an inverse as percent retained.

Convenient On-the-Go 10-oz. Squeeze Tube for Fifth Wheels



- No grease gun required for application
- No grease pouch left behind





WHY CHOOSE US



Optimized formula

provides superior

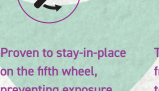
performance

properties over

a wide operating

range (-5 to 350F), for a variety of

weather conditions and application temperatures.



Technical support from the Mystik team of industryleading, grease technology experts

on the fifth wheel,
preventing exposure
to road grime and salt;
exhibiting no signs of
rust or dry spots when
properly applied



Common Applications

- · Heavy Duty Trucks (local, regional and long haul)
- Extreme Hauling Trucks
- · Agricultural Equipment

- Off-highway/Construction Equipment
- Buses, Recreational Vehicles & Trailers
- Slides, Gooseneck Equipment Trailers

Common Lubrication Points

- · Ball Joints
- Bell Crank
- Drag Link
- · Fifth Wheel
- Hood Hinges
- · Interaxle Drive Shaft
- Kinapins
- Power Steering Box
- Shackle Pins
- Slack Adjusters
- Slides and Locking Mechanisms
- Slip Joint
- Steering Gear
- Steering Shaft U-Joints & Slip Spline
- Support Bushings
- Throw-out Bearing and Clutch Fork
- Tie Rod Ends
- Trans Cross Shaft Release Fork
- U-joints

Material Codes & Packaging Options:

- 665087002020 400-lb. Lined Drum
- 665087002072 120-lb. Lined Keg
- 665087002044 35-lb. Pail

- · 665087002080 50/14-oz. Tube Case
- 665087002068 12/10-oz. Squeeze Tube Case

For additional information, contact the CITGO Product Answer Line 1-800-248-4684.

WWW.MYSTIKLUBES.COM