



APO33GC

APO150GGC

APO5GC

APO60GC

APO60QC

Adams Worm Gear Oil. Designed for lubricating and protecting heavily-loaded industrial and automotive worm gears operating at moderate to high temperatures. Especially recommended for bronze components that cannot tolerate typical sulfur-phosphorus gear oil additives.

Highly recommended for API GL-2 Service and wherever AGMA 7 Comp., 8 Comp, or 8A Comp is specified.

Formulated with premium-quality oils and proprietary additives. Emulsifies water, resists rust and foam, and is hydrolytically stable. Special oiliness additives ensure excellent lubricity and wettability. Contains no sulfur, phosphorus, barium, chlorine, or lead-type additives. Always follow manufacturer's recommendations for the worm gear drive you are servicing.

APO33GC Worm Gear Oil #680 in 1-gal. bottles, 4 gal./case only.

Adams EP Gear Oil. Extreme Pressure Industrial Gear Lubricant is designed for the lubrication and protection of industrial gears, including bevel, herringbone, planetary, and spur. Also recommended for plain and anti-friction bearings, enclosed gear units, gear reducers, and wherever an industrial extreme-pressure lubricant is specified.

Separates rapidly from water and is hydrolytically stable. Provides excellent protection from oxidation, friction, wear, extreme pressure, and corrosion. Always follow manufacturer's recommendations for the gear drive you are servicing.

Formulated from premium-quality paraffinic oils and proprietary ashless additives. Contains no barium, lead, or silicone additives.

Meets or exceeds the following:

- AGMA 9005-D94 • API GL-3 Service
- Cincinnati Machine P-35, P-59, P-63, P-74, P-76-78
- David Brown • DIN 51517 (3)
- General Motors LS-2 • US Steel 224

APO5GC EP Gear Oil #5 in 1-gallon bottles, 4 gal./case only.

APO150GGC EP Gear Oil #150 in 1-gallon bottles, 4 gal./case only.

Adams Chain Oil is recommended for escalator and man-lift drive chains. It clings to metal surfaces to reduce heat and inhibit rust. The good general lubricity of this product reduces chain wear and extends chain life.

Promotes free movement of chain links and helps reduce chain chatter. Also helps reduce strain on drive motors and keeps components moving freely and safely.

APO60QC Adams Chain Oil #60. 32-oz. bottle, 12 quarts/case only

APO60GC Adams Chain Oil #60. 1-gallon bottle, 4 gal/case only

AP032SC Adams Chain Oil #32 1-gallon bottle, 6 gal/case only

Adams Pit Pads are the most effective, economical way to clean up nuisance oil leaks. Their thirsty fibers are specially formulated to absorb leaking or spilled oil... but they will not absorb water.

Non-flammable Pit Pads replace 50 pounds of "kitty-litter"-type products. (Each 2-1/2 oz. pad is 16" x 20" x 1/4"-thick.)

Polypropylene Pit Pads can be stored indefinitely...even in humid conditions...without affecting their oil absorbency.

Improve the appearance and safety of machine rooms and pit work areas.

A629 Pit Pads, 100 pads/bag; 16 lbs. net wt

A single 100-pad package (just 16 lbs.!) absorbs up to 25-30 gallons of oil.

