



CAM2® Rock Drill Oil

CAM2® ROCK DRILL OILS are specifically compounded extreme-pressure oils developed for lubrication of pneumatic percussion tools. CAM2® Rock Drill Oils provide outstanding stability, adhesiveness, and exceptional load-carrying ability. They contain extreme-pressure additives to protect drill parts from wear. They provide excellent rust prevention and are noncorrosive to both ferrous and nonferrous metals.

	68	100	150
5 GAL	80565-54005	80565-53105	80565-53505
55 GAL	80565-54055	80565-53155	80565-53555
TOTE	80565-54000	80565-53100	80565-53500
BULK	80565-54011	80565-53111	80565-53511

	220	320
5 GAL	80565-53605	80565-53705
55 GAL	80565-53655	80565-53755
TOTE	80565-53600	80565-53700
BULK	80565-53611	80565-53711

CAM2® Premium Saw Blade & Guide Oil

CAM2® PREMIUM SAW BLADE AND GUIDE OILS are blended with premium paraffinic base stocks and specially selected additives to reduce friction between the saw and guide in thin Kerf Saws. They promote longer saw guide and saw blade life when operating in severe service. They are designed to reduce rust and corrosion and to promote cooler operation. They exhibit superior film strength to create boundary lubrication and provide excellent extreme pressure properties. The additive emulsion is optimized to allow the correct mixing of water and oil. They are tacky to enable the oils to cling to blade and guide components



	100	150
55 GAL	80565-30655	80565-16855
TOTE	80565-30600	80565-16800
BULK	80565-30611	80565-16811

For more information about pricing and additional product items, please contact your CAM2 Sales Representative.

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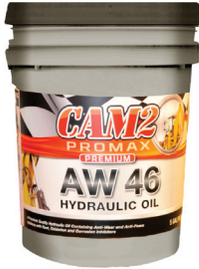


INDUSTRIAL HYDRAULICS

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CAM2® PROMAX™ Premium AW Hydraulic Fluid

CAM2® PROMAX™ PREMIUM AW HYDRAULIC FLUIDS are high viscosity index, anti-wear hydraulic oils blended from superior quality base stocks. CAM2® PROMAX™ Premium AW 32 and AW 46 Hydraulic Oils provide up to 5000 hours of protection. CAM2® PROMAX™ Premium AWs are available in 4 viscosity grades to comply with most industrial applications. All grades are formulated according to the ISO viscosity grade classification and meet the testing of Parker Hannifin (Denison) HF-O and Cincinnati Milacron.



- Excellent thermal stability: Contains the latest thermally stable zinc type additives, virtually eliminating the formation of heat-related sludging in electro-hydraulic servos associated with conventional zinc-type oils.
- Excellent hydraulic stability in the presence of water: Will not contribute to the formation of corrosive reactants or metal-etching acids.

	AW 22	AW 32	AW 46	AW 68	AW 100
3/1 GAL		80565-13931			
5 GAL		80565-13905	80565-14005	80565-14105	80565-14205
55 GAL	80565-12355	80565-13955	80565-14055	80565-14155	80565-14255
TOTE	80565-12300	80565-13900	80565-14000	80565-14100	80565-14200
BULK		80565-13911	80565-14011	80565-14111	80565-14211

CAM2® PROMAX™ AW Hydraulic Oils

CAM2® PROMAX™ AW HYDRAULIC OILS contain quality additives that provide excellent anti-wear, rust and oxidation protection. CAM2® PROMAX™ AW Hydraulic Oils are recommended for use in many applications including but not limited to closed-loop hydraulic systems, farm, logging, and construction equipment. May also be used in circulating oil systems for gears and other moving parts protection.

- Excellent anti-foam and rust protection
- Good oxidative and thermal stability

	AW 32	AW 46	AW 68
3/1 GAL	80565-14331	80565-14431	80565-14531
5 GAL	80565-14305	80565-14405	80565-14505
55 GAL	80565-14355	80565-14455	80565-14555
TOTE	80565-14300	80565-14400	80565-14500
BULK	80565-14311	80565-14411	80565-14511



CAM2® PROMAX™ R&O Hydraulic Oil

CAM2® PROMAX™ R & O HYDRAULIC OILS is a general purpose hydraulic oil formulation containing highly effective rust and oxidation inhibitors, plus a moderate anti-wear additive and foam dispersant package. CAM2® PROMAX™ R & O Hydraulic Oil is suitable for use in hydraulically actuated equipment, both old and new, where service requirements are normal to moderate and long-term, heavy-duty wear protection is not critical. CAM2® PROMAX™ R & O Hydraulic Oil has excellent low temperature properties for use in cold climates.

3/1 GAL	80565-14731
5 GAL	80565-14705
55 GAL	80565-14755
BULK	80565-14711

CAM2® Mining Hydraulic 68 Fluid

CAM2® MINING HYDRAULIC 68 FLUID is a quality anti-wear hydraulic oil providing excellent anti-wear, rust and oxidation protection. CAM2® Mining Hydraulic 68 Fluid may be recommended for applications when a quality, anti-wear hydraulic oil is required by equipment manufacturers. CAM2® Mining Hydraulic 68 Fluid provides excellent vane pump wear and protection. Extremely low pump part weight losses were encountered in the ASTM-D-2882 Vane Pump Wear Tests. CAM2® Mining Hydraulic 68 Fluid is available in square metal 35 pound tins approved for underground mining applications.



35 lb TIN	80565-14905
BULK	80565-14911



CAM2® Cherry Picker Oil

CAM2® CHERRY PICKER OIL surpasses the minimum dielectric strength specification of 25kV making it suitable for use in high voltage electric service vehicles. It's a premium high dielectric strength, high VI (viscosity index) anti-wear hydraulic oil developed for dependable performance in mobile, marine and industrial equipment, aerial platforms (man lifts) and bucket trucks, and emergency and electric service vehicles.

	ISO 22	ISO 32
5 GAL	80565-27905	80565-28005
55 GAL	80565-27955	

CAM2® Way Lube Oil

CAM2® WAY LUBE OILS are formulated for use in the slide ways of planers, grinders, horizontal boring machines, shapers, jig borers and milling machines. CAM2® Way Lube Oil incorporates state-of-the-art friction modifiers to decrease machine chatter associated with stick-slip phenomena of slow moving heavily loaded machine parts. They contain proven EP and anti-rust technology to promote the long life of machine tools. CAM2® Way Lube Oils are formulated to provide excellent fluid separation from water, and full and semi-synthetic metal working fluids. These fluids are fully approved for use in Cincinnati Milacron machining centers.



	32	68	100
5 GAL	80565-66105	80565-53905	80565-53805
55 GAL	80565-66155	80565-53955	80565-53855
TOTE	80565-66100	80565-53900	80565-53800
BULK	80565-66111	80565-53911	80565-53811

	150	220
5 GAL	80565-92805	80565-54105
55 GAL	80565-92855	80565-54155
TOTE	80565-92800	80565-54100
BULK	80565-92811	80565-54111