



4250 Williams Road, San Jose, California 95129-3344
Office: 408-252-7720 Plant: 408-251-0810
Developers and Manufacturers of Fine Petroleum Products Since 1935



PRODUCT INFORMATION

COAST Gear Compounds

Coast Gear Compounds are high-quality, extreme pressure (EP) industrial lubricants developed for enclosed gearboxes operating under moderate to- severe service conditions. Coast Gear Compounds are formulated with select base oils and additive to provide good thermal and oxidation stability; fully inhibited against rust, corrosion and foam, excellent EP properties, and compatible with steel, copper and alloy parts.

TYPICAL TEST DATA

ISO Grades	68	100	150	220	320
APIG 60F	32.0	31.4	30.	26.9	27
LBS/ Gal 60F	7.206	7.233	7.296	7.44	7.43
VIS@40	71	100	146	219	319
VIS@100C	8.8	11.1	14.2	18.7	23.6
VIS Index	95	95	95	95	95
Flash 100F	>400	>400	>450	>450	>450
TK Load, LB	65	65	65	65	65
Pour P, F	-25	-20	-20	-5	-0
AGMA GD	2EP	3EP	4EP	5EP	6EP

APPLICATIONS: Recommended for use in bevel spur, helical, herringbone & planetary gear boxes where manufacture calls for AGMA EP Gear oils. It meets U.S. Steel Spec. No. 224 for enclosed gear lubricants and AGMA 9005 Specs.

NOTE: Products **NOT** suitable for use in automotive and truck differentials with Hypoid gears, which call for API GI-5 Gear Lubricant.

MATERIAL SAFETY DATA SHEETS AVAILABLE BY CALLING: 408-252-7720