

GRANEX-CKC are Extreme Pressure “CLP” oils, indicated for the lubrication of all types of industrial gears, subjected to high loads, including hypoid systems.

GRANEX-CKC; are oils obtained from highly refined bases, containing Extreme Pressure additives, friction and wear protectors, air and water demulsifiers and soft metal inhibitors..

GRANEX-CKC; They maintain great stability against high temperatures and/or speed variations, their high adherence guarantees a good lubricating film, both in cold and hot starts.

GRANEX-CKC; It is indicated in Gearboxes, Bath Bearings, Displacement Guides, Reducers and Speed Variators, etc.,



Fulfils with standards:

- ✓ DIN 51517 parte 3 CLP
- ✓ U.S. Steel 224
- ✓ AGMA 250.4
- ✓ ISO 12925-1 CKC
- ✓ ISO6743 - 6 CKC

CARACTERÍSTICAS	ASTM	CKC-100	CKC-150	CKC-220	CKC-320	CKC-460
SAE		30	40	90	110	140
Density g/cm ³ at 15°C	D1298	0,887	0,895	0,9	0,9	0,905
Viscosity Index	---	95	98	98	97	100
Viscosity cSt at 40°C	D445	99	150	220	320	460
Viscosity cSt at 100°C	D445	11	14,5	18,8	24,5	31,5
Flash Point °C (min.)	D92	260	230	240	240	250
Pour Point °C (max.)	D97	-12	-25	-21	-20	-15
Sulphated ash %	---	0,01	0,03	0,03	0,03	0,03

* Typical values subject to small variations

Nota:

GRANEX-CKC; It is classified as a non-dangerous product, for more information, refer to the Safety Data Sheet.