



ORLEN OIL SUPEROL CB 30

General features:

ORLEN OIL Superol CB 30 reduces wear of engine components, prevents formation of sludge and carbon deposits, prevents piston ring sticking. Provides appropriate dispersant-washing property potential, has a dispersant-washing potential TBN >2.5mgKOH/g. Exhibits good oxidation resistance and stable oil viscosity during operation.

Application:

Seasonal Superol CB engine oil provides good lubrication of self-ignition four-stroke engines, provided that it is required to use and the SAE 30W viscosity class with appropriate cleaning and neutralizing properties and the API CB quality class. The oil is not recommended for turbocharged air engines.

Quality class:

API: CB

Viscosity grad:

SAE: 30

Physical and chemical properties

Parameters	Unit	Typical values
SAE viscosity grade	-	30
kinematic viscosity at 100°C	mm ² /s	10,5-12,5
viscosity index	-	90
flow temperature	°C	-21
ignition temperature	°C	200
base value TBN	mg KOH/g	2,5
sulphated ash content, no more than	% m/m	1,0
Note: Physicochemical parameters listed in the table are typical values. Real values are stated in quality control certificates attached to each production batch.		

Version 1 2024/04/10