

# STRUB Gas Engine Oil 40 MA ZF

Zinc free quality gas engine oil

Art. No. 32451

## Description

STRUB Gas Engine Oil 40 MA-ZF is a mineral, zinc-free quality gas engine oil with low ash content. Selected base oils and a newly developed additive package guarantee excellent oxidative and thermal stability, as well as good operational reliability and oil life. Special additives reduce sludge formation, which sometimes results as a result of nitro oxidation. This also reduces metallic abrasion. Safe wear and corrosion protection and reduced deposits in the combustion chamber, are guaranteed.

## Application

STRUB Gas Engine Oil 40 LA-ZF is primarily suitable for gas engines operating in natural gas, where a low-ash lubricant is required.

Please observe the manufacturer's instructions!

Optimum oil change intervals, according to the recommendations of the gas engine manufacturers. Accompaniment and consultation required by laboratory analyzes.

## Features and benefits

- Safe wear and corrosion protection
- Long oil change intervals up to 3'000 Bh
- Reduced deposits in the combustion chamber
- Very high reserve of alkalinity

## Specifications

Natural gas engines

## Technical Data

SAE		<b>40</b>
Density at 20°C	g/cm <sup>3</sup>	0.895
Viscosity 100°C	mm <sup>2</sup> /s	14.3
	mm <sup>2</sup> /s	138
	-	101
Viscosity index	°C	240
Flash point COC	°C	- 18
Pour point	mgKOH/g	6.0
TBN	%	0.7

## Transport

ADR/SDR No dangerous goods

## Disposal

LVA VeVA / EAK: 13 02 08

The information in this technical data sheet is based on general knowledge and application possibilities. STRUB + Co. AG is not liable for damage resulting from improper use of the products. The industry-standard measurement and production tolerances apply to the specified characteristic. Generally, no legal binding can be derived from these data. Our products are subject to continuous further development. Therefore, STRUB + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.