## **Engine**

## **BIZOL PRESS RELEASE**



Exhaust gas 05/05/2022

Smoke and low oil pressure (compression loss) is a result of reduced oil viscosity and worn out oil scraper rings. It often can be found in old or worn engines during summer periods, especially when low-quality engine oil types are used that do not provide a stable oil film. Thus causing wear and tear of the engine and formation of bore scuffing or bore mirroring.

## **BIZOL Smoke Stop+ 093**

**ATTENTION!** Never use it for motorcycles with a wet clutch!

This additive will increase and stabilise the engine oil viscosity:

- increase oil pressure (compression)
- guarantee high stability of the oil film under the heaviest operating conditions
- provide excellent protection of engine against wear and tear
- prevents oil dilution from unburnt fuel