

Engine

BIZOL PRESS RELEASE



high wear as a result of insufficient lubrication

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- low oil pressure leads to insufficient lubrication of all engine components
- fuel entry during short trips dilutes the engine oil and lowers the viscosity
- in traffic jams the cooling water temperature increases causing additional stress for the engine and eventually leading to premature aging of the engine oil and shorter oil change intervals
- high start-stop frequencies when driving in traffic jams, lead to heavy wear and additional stress for engines with timing chain

BIZOL Green Oil+

- strongly adhesive molecules of the 2D Surface Gel form an additional layer on engine components which ensures protection even in heavy traffic with frequent start stops
- BIZOL's proprietary COMB LubriBoost™ technology extends bearing life in engines with start stop systems by up to 50 %