

OT-III

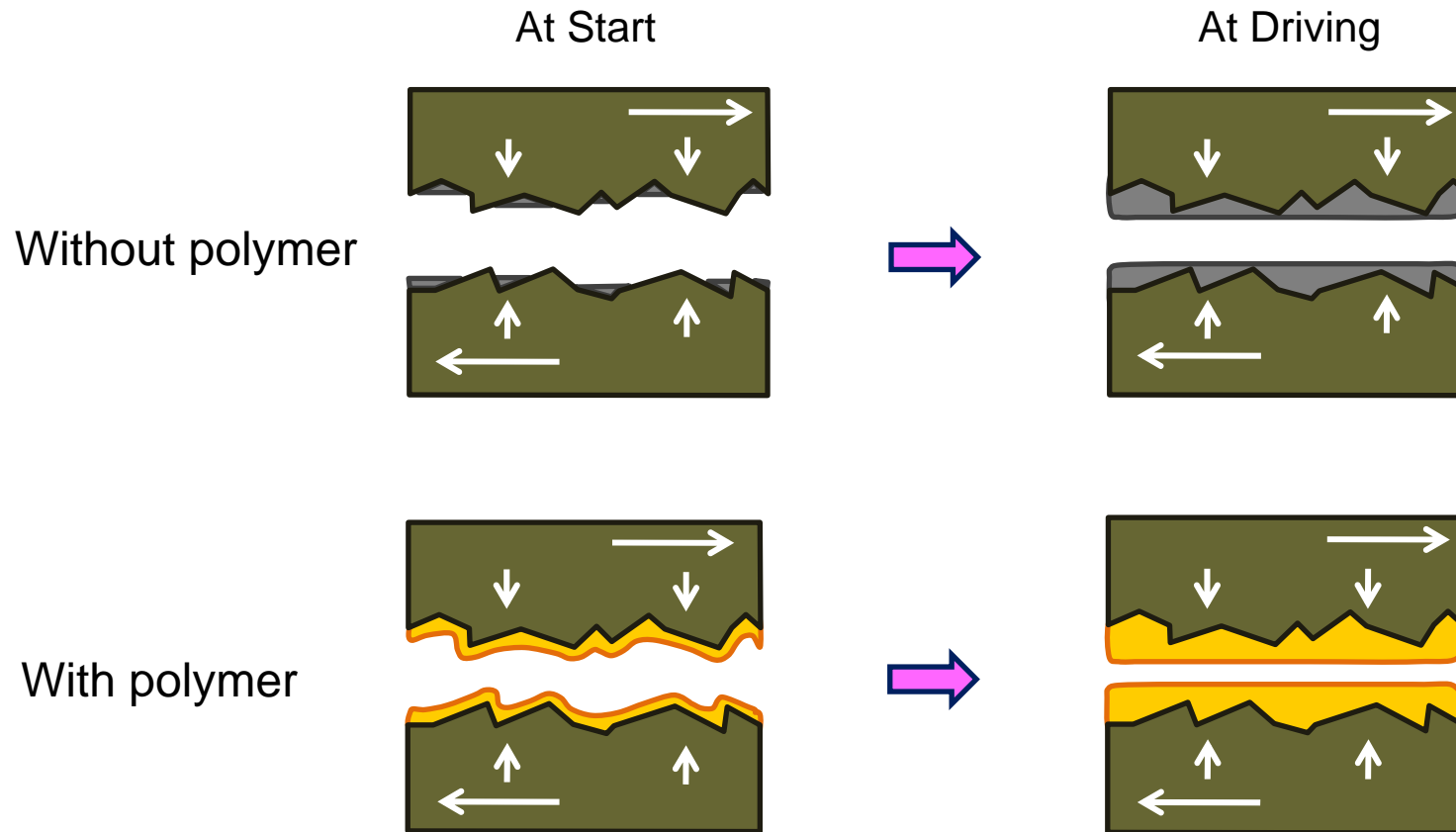
Friction reducing additive
for four-cycle engine oils

Dual effect of
Polymer lubrication and Surface modification

Polymer film lubrication

Effect of Special Polymer

The polymer in lubricant oil forms thicker film compared to without the polymer, and dramatically prevents wear.

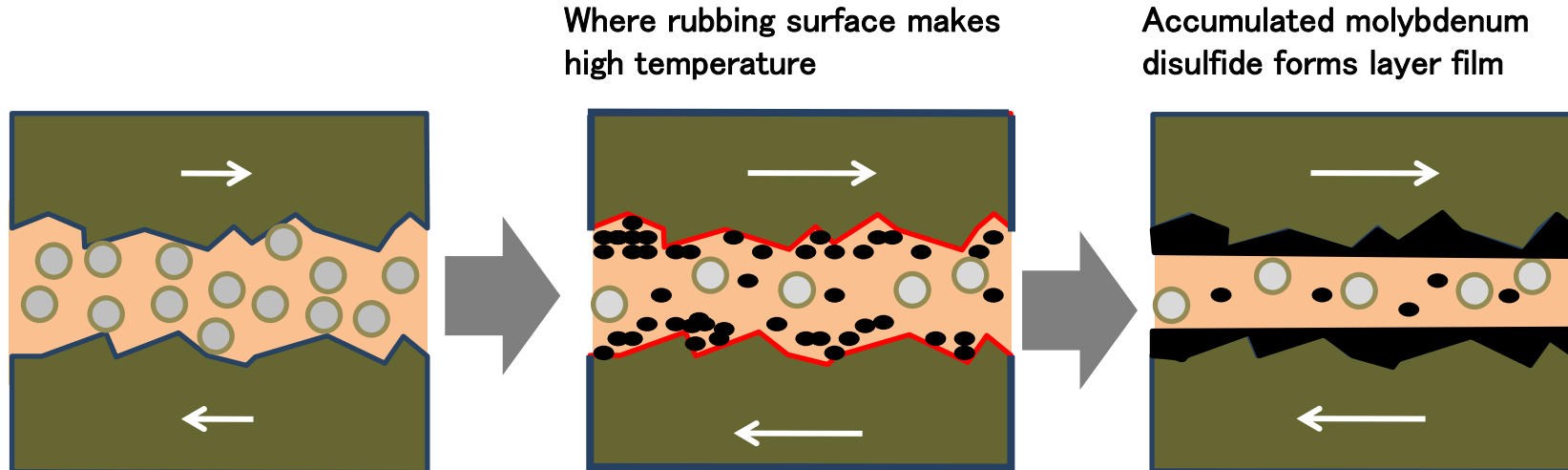


Surface modification

Effect of Organic Molybdenum Additive

When rubbing under a high-load and high-pressure, the organic molybdenum additive adsorbs on metal surface forms film of molybdenum disulfide. It dramatically reduces friction between metal surfaces.

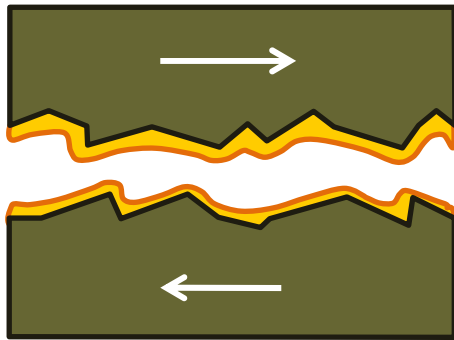
- : Organic Molybdenum
- : Molybdenum disulfide



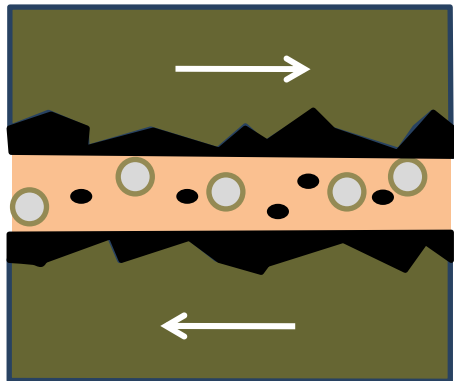
Superior Performance of OT-III

Dual effect of polymer lubrication and surface modification

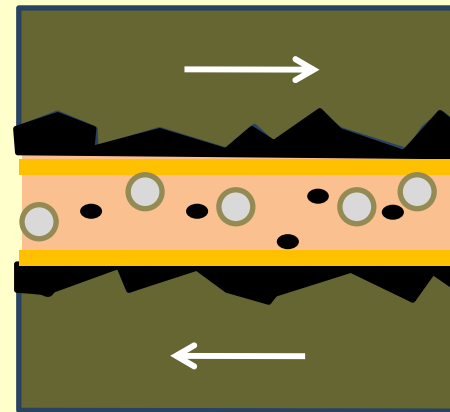
Effect of Polymer Lubrication



Effect of Surface Modification



Effect of OT-III



Providing with superior performance

- *Improvement of accelerator response*
- *Improvement of fuel consumption*
- *Improvement of output and torque*
- *Decrease of mechanical noise*
- *Prevention of wear at starting engine*
- *Extension of engine life*