

Bench Screening of Novel Anti-Wear Alternatives to ZDDP

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CHEMTURA – a new brand at the Oils and Additives market



The chemical company of the future

Chemistry+Future

Chemuitsty +Fu fl-±e

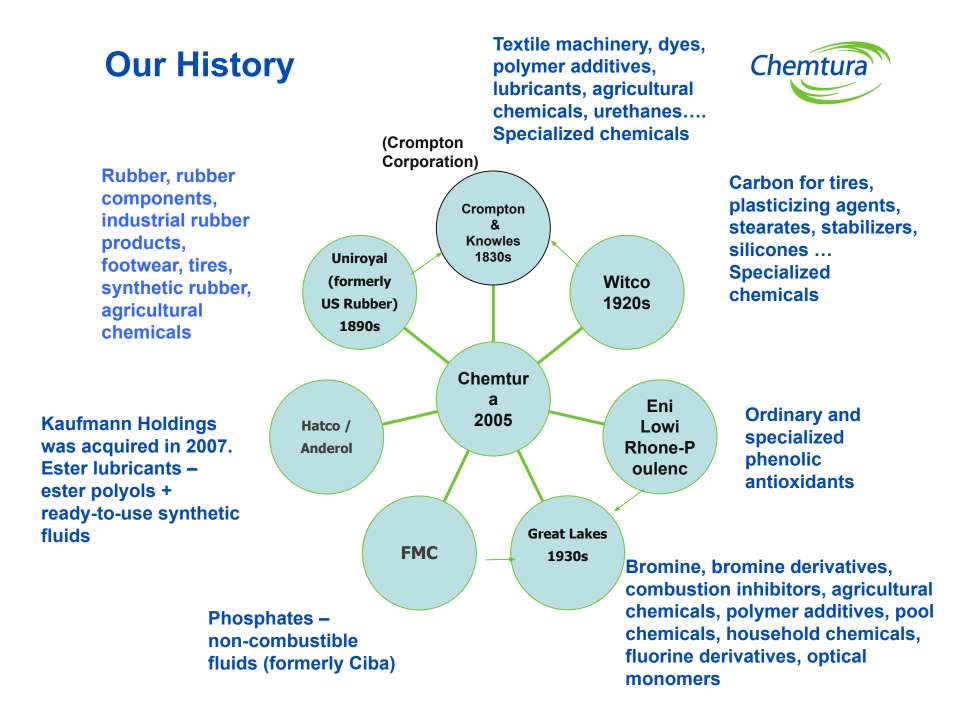
Gemi+sty A•°≥+Ft/ß ff--±e

Cemi+&•°≥+il/ß (e+

Ceß°mt≥÷Aur

Gleentur JuCoo

Chemtura

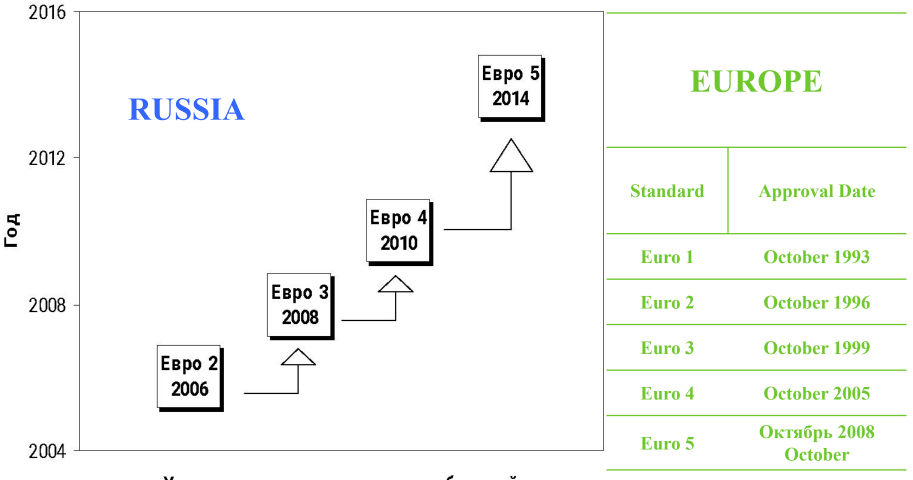


Our Additives Trademarks



- Naugalube® and Naugard® antioxidants;
- Calcinate[™], Hystrene[®] and Industrene[®] anti-wear agents;
- Lobase®, Hybase® and Petronate® sulfonate detergents;
- Synton® high-viscosity polyalphaolefins (PAO);
- G-2000[™] high-quality lubricants;
- Durad® additives based on organic phosphates;
- Reolube® non-combustible lubricants and fluids (phosphates);
- Reomol® and KP-140® special additives (phosphates);
- ANDEROL®, AOSyn®, PQ® special lubricants;
- Hatcol® esters and ester lubricants (ready-to-use and basestocks); Royco® aircraft lubricants.

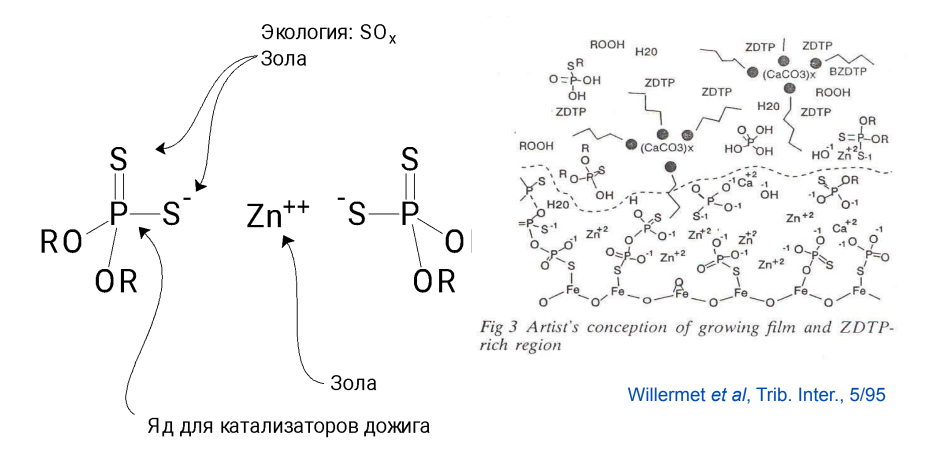




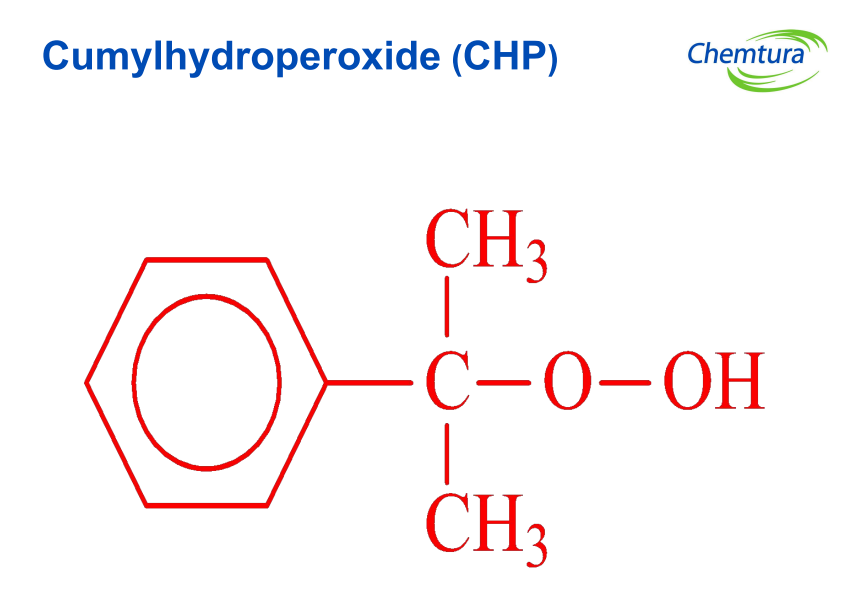
Ужесточение экологических требований

Zinc dialkyldithiophosphate (ZDDP) - more than simply anti-wear protection

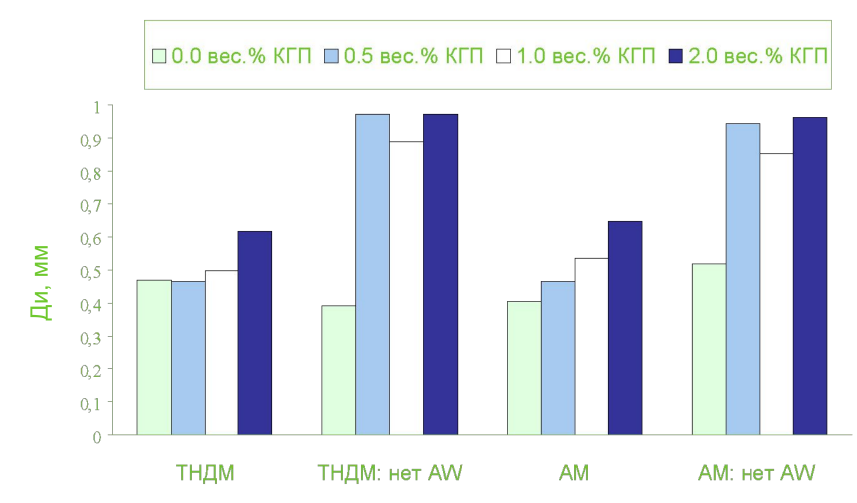




- •Zinc is the base for the formation of tribolayers (Zinc Polyphosphate)
- •ZDDP is an antioxidant
- •ZDDP is a synergist for Mo-containing additives

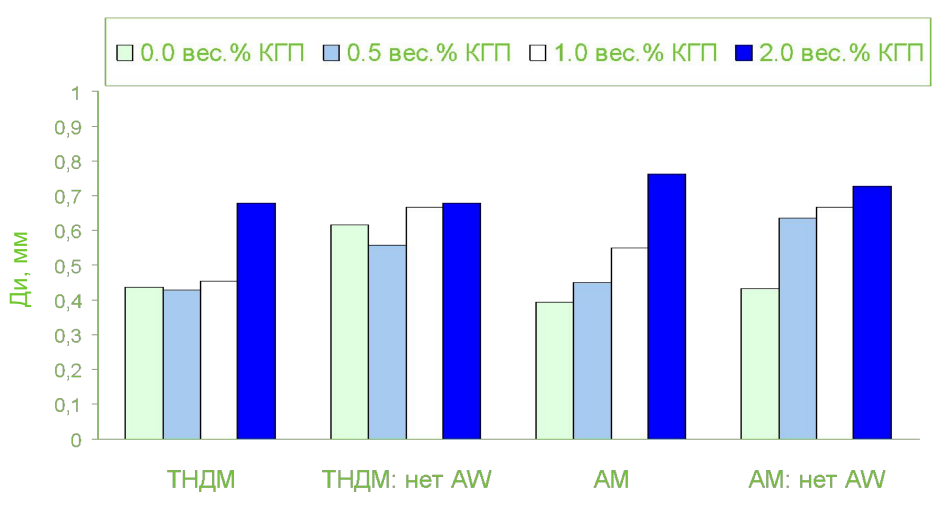


Effect of CHP on anti-wear properties of engine lubricants (four-ball test ^{Chemtura} machine)





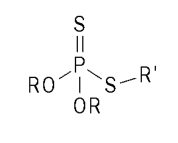
Effect of CHP on anti-wear properties of engine lubricants (Cameron-Plint)



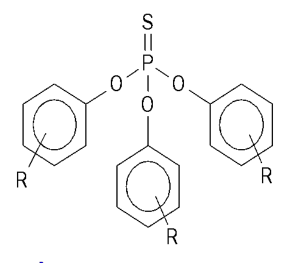
Chemtura

Ashless P-containing additives

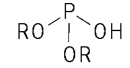




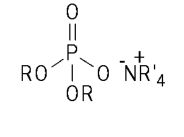




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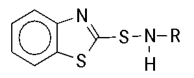
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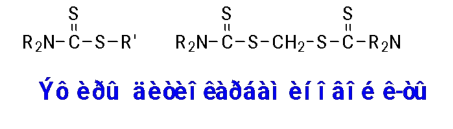
Phosphorus-free additives (All contain sulfur - SOx, sulfate ash)

$$\begin{array}{c} S & S \\ R_2 N - C - S - S - C - N R_2 \end{array}$$



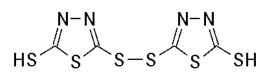
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$$R_2N-C-S M^{\oplus}$$

Äèòèî êàðáàì àòû (çî ëüí û å)



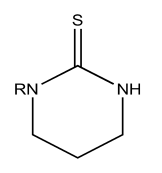
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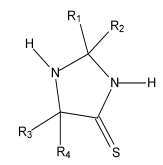
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New anti-wear additives

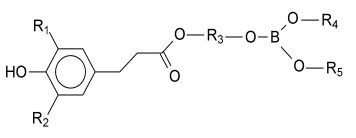




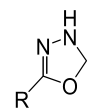
Cyclic thiourea

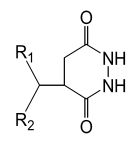


Imidazolidine thion



Imidazolidine thion



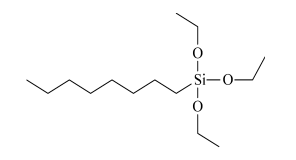


Oxamide

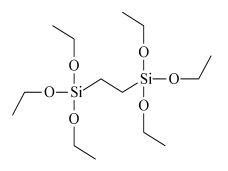
Hydrazide of succinic acid

Silicon-containing compounds: Silanes/Siloxanes

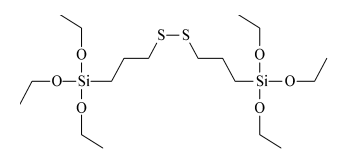




Octyltriethoxysilane



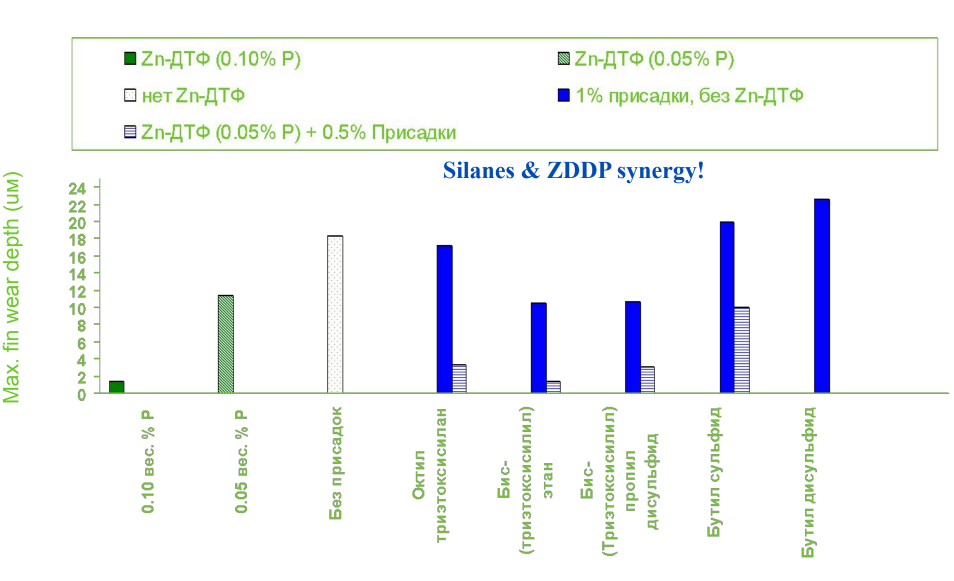
Bis-(triethoxysilyl) ethane



Bis-(truethoxysilyl) propyl disulfide

Anti-wear properties of engine lubricants containing silanes (Cameron-Plint)





Anti-wear additives based on esters



•MLA-2837

– Ashless, no S & P

- Synergism with ZDDP

- Free-flowing clear liquid

- Non-corrosive

Sulfur-containing anti-wear additives



MLA-2877

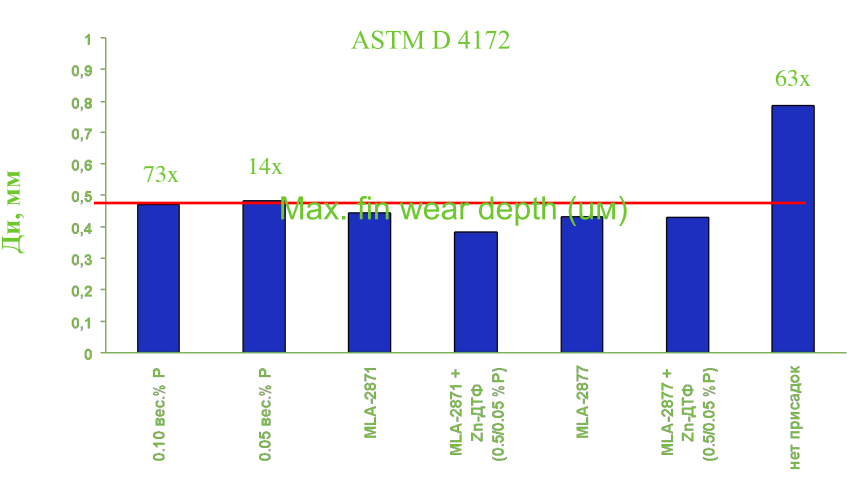
- Thiocarbamate derivative
- 12 % S
- Free-flowing yellow liquid
- Non-corrosive

MLA-2871

- S-containing heterocycle
- Synergism with ZDDP
- 22 % S
- Free-flowing yellow liquid
- Non-corrosive

Four-ball friction machine

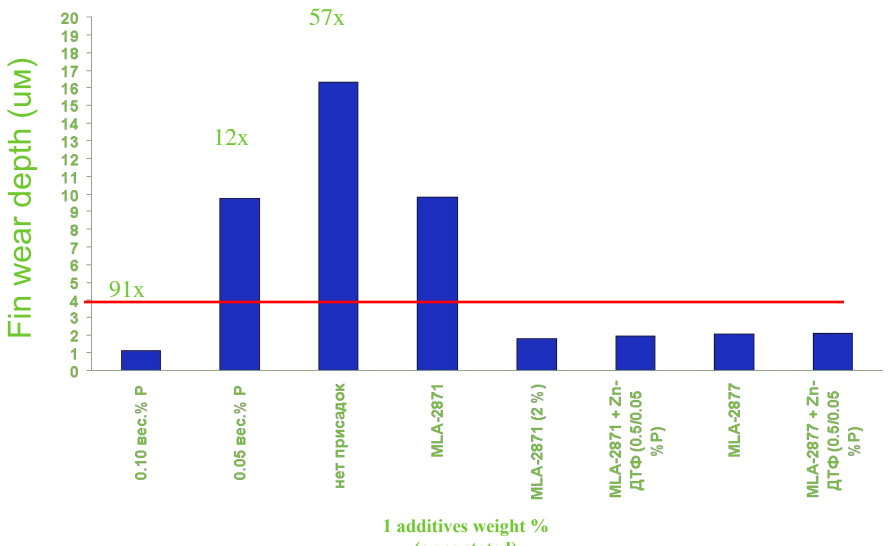




1 additives weight % (or as stated)

Cameron-Plint tribometer





(or as stated)

Selection criteria



Use conditions

Activation temperature/ pressure
Price/Quality
Corrosive power
Volatility
Color
Solubility

Compatibility with sealants Smell Physical condition Toxicity Compatibility with packaging Duration of action Multifunctionality • AO; AF; contribution to EP





As an anti-wear catalytic agent, CHP reliably distinguishes among lubricants with respect to anti-wear qualities in tests on a four-ball friction machine and the Cameron-Plint tribometer.

By screening various compounds, it was possible to identify several quality classes of potential anti-wear additives for engine lubricants as replacements for zinc dialkyldithiophosphate:

- Heterocycles with Sulfur/Nitrogen atoms
- Esters with Nitrogen atoms (CHON)
- Silanes/Siloxanes