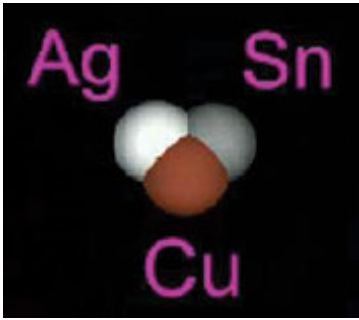


HOW RESURS WORKS



Pic. 1. Each remetalizer particle consists of special metals alloy and has special polymeric jacket that's why it does not interact with oil

RESURS contains the smallest particles of metals alloy (size is less than 1 μm), which circulate in the oil and do not interact with it using oil as delivery system in friction zone.

Small particles size is our remetalizers unique feature: it let them penetrate through any oil filter and come into cylinders, without settling in the crank case.



Pic. 2. Particles become structure part of basic metal, they decrease metal surface fatigue, restore microflaws, filling in cracks and burrages

Temperature and pressure affect particles, they are become more intense and start to restore surface first of all reacting on metal damage.

In contrast to the products of previous generations, **RESURS** is forming porous structure, which retains oil as sponge and saves it in the friction zone, reliably protecting details from wear during cold start, engine overheating, sharp acceleration and braking.

RESURS is the only one between similar products and organic oils, which possesses by effect of taking down surface fatigue.

This is confirmed by the fact that after **RESURS** leading into the oil, even on the stage of catastrophic wear, wear speed is decreasing. The process proceeds to the stage of normal (fixed) wear.