# FOR POWER STEERING PUMPS

Designed for wear protection and restoring repair of power steering pumps and other hydraulic equipment,



It is specially designed for revitalization of hydraulic equipment, A new metalloceramics coating is formed on the friction pairs, As a result, the renovated unit surpasses the new one with its performance characteristics and is guaranteed to serve 2–4 times longer,

- Decreases force on a steering wheel.

- Increases the pump performance.

- Increases the accuracy of the hydraulic system operation already after
  50—100 km after application of the revitalizant.
- Decreases noise and vibration of the pump of the steering booster.
- Protects parts from wear at the reduced oil level.

- Eliminates pump howling.

### **APPLICATION INSTRUCTIONS**

Treatment of the unit with the hydraulic system capacity of 1-2 liters,

- 1. Check the working fluid level in the hydraulic booster tank.
- 2. Squeeze out (spray) the contents of one tube (aerosol can) into the hydraulic booster tank.
- 3. After adding the revitalizant, rotate the steering wheel during 5–10 minutes.
- 4. Revitalization is completed after 50 hours of the mechanism operation (1,500 km run).

#### Dosage

Hydraulic system capacity, l	1–2	2–5	5–8
Number of tubes (cans), pcs.	1	2	3
Treatment schedule	Once	Once	Once

#### Note

- The sure sign of revitalizing beginning is improvement in the steering-wheel me- chanism operation (steeringwheel force augmentation, operation accuracy and noise decrease) already after the first kilometers of run.
- If after 100—200 km run, no improvement can be observed in the hydraulic booster operation, then the most probable cause is a mistaken diagnostics.



9 ml Art. XA 12104 10 ml Art. XA 12504

Package: 9 ml — tube in blister; 10 ml — aerosol can. Ask your local dealer for prices.

## TECHNICAL CHARACTERISTICS

Main characteristics of the metalloceramics coating: microhardness — 750 kgf/mm<sup>2</sup>; high corrosion stability; roughness Ra up to 0.06 pm

