

XADO gel-revitalizant

# FOR AUTOMATIC TRANSMISSIONS

Designed for restoring repair and wear protection of automatic transmissions,



## 10 ml

Art. XA 12515

Package: 10 ml — aerosol can.  
Ask your local dealer for prices.

### TECHNICAL CHARACTERISTICS

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



During revitalization of the automatic transmission a cermet layer, grown on the crystal lattice of the metal surface layer, is formed on the friction pair surfaces (gears, bearings, hydraulic distributors, torque converter clutches). So, the conventional metal to metal contact is replaced by a practically non-wearing cermet to cermet contact,

- Restores and protects friction metal parts from wear.
- Removes surface defects.
- Improves reliability of the mechanism operation and prolongs its life span.
- Reduces noise and vibration.
- Damps extreme loads.
- Protects parts from wear in case of low oil level.

### APPLICATION INSTRUCTIONS

1. Shake the can.
2. Spray the contents of the can into the oil filler neck (vent of the oil gage rod) of the automatic transmission.
3. Run the car as usual without any restrictions.
4. Revitalization is completed after 50 hours of mechanism operation (after 1,500 km run).

### Dosage

Automatic transmission capacity, l	5–8	9–12	13–15
Cans, pcs.	1	2	3
Treatment scheme	Once	Once	Once

### Note

- The sure sign of revitalizing beginning is improvement in mechanism operation (noise reduction and smoother gear shift) as early as the first kilometers of run.
- XADO revitalizant is compatible with all types of fluids for automatic transmissions: Dexron®, Mercon®, Mopar ATF®, CVT. It does not have chemical reaction with them and does not change their viscosity, friction and other physico-chemical characteristics.

