

XADO Vita Flush - oil system cleaner



Vita Flush Cleaner is designed to clean oil system of the fuel and diesel engines of all types (including the turbocharged engines) and transmission units.

Completely cleans all deteriorations, resinous sediments and removes it with used oil. Due to Revitalizant restores up to 70% of lost metal.

It applies during the oil change as a prophylactic for cleaning and protecting from wear-out.

Also it can be used as adaptive cleaner after changing the oil of a different viscosity (i.e. from the mineral on synthetic) or manufacturer.

Benefits

- ❖ Restores mobility scraper and compression rings.
- ❖ Eliminates the effect of the sticking hydraulic lifters.
- ❖ Cleans the system of crankcase ventilation.
- ❖ Restores and protects friction part from wear-out.
- ❖ Increases the power of engine.
- ❖ Stabilizes the parameters of the oil pump.
- ❖ Cleans oil system of an engine (transmission units) from the pollution of any type.

Application instructions

- A. Add necessary amount of XADO Vita Flush Cleaner into the oil mouth of the warmed up mechanism.
- B. Start an engine and idle run it for 10-15 min or drive 20 km.
- C. If deep cleaning is needed drive 200-300 km.
- D. Change oil and oil filter.

Dosage:

Vita Flush	Constant Usage	Severe contamination
Intensive cleaner	1 packet per 1L of oil	2 packets per 1.5L of oil
Cleaner	60 ml per 1L of oil	100 ml per 1L of oil

Technical Information:

Parameter name	Standard according to product acceptance standard	Actual data	Acceptance standard for test methods
1. Appearance	Viscous fluid of brown color	Viscous fluid of brown color	
2. Flash point in open crucible, °C not lower than	200	235	GOST 4333-82
3. Cinematic viscosity at 100°C mm ² /c	35 – 45	40.18	ASTM D 445, DIN 51 562
4. Dispersion, µm	5	5	GOST 6589-74
5. Solidification point, °C, no more than	-5	-8	GOST 2028-75
6. Water content, %(by weight)	0.05	Absent	ISO 3733
7. Acid number, mg of KOH per 1 gram of cleaner, no more than	25	28.5	GOST 5985-76

Decision: CONFORMS TO TY Y 24.6-25612000-002-2002 SPECIFICATIONS