

XADO redFLUSH

Product description:

XADO redFLUSH is an advanced cleaner for the lubrication system, designed to remove sludge, varnish, and carbon deposits effectively. It restores engine cleanliness and ensures that the newly added oil retains its optimal properties.

Key Components and Benefits:

+2xTBN BOOST NEUTRALIZER

Neutralizes used oil acidity and prevents TBN drop from the first kilometers of operation

+PRO CLEAN BLEND

Effectively dissolves and disperses all engine contaminants. After the used oil is drained, it does not degrade the characteristics of the new oil, thereby extending the oil life. Neutral to seals, this blend effectively dissolves and removes even the toughest varnish deposits.

+ANTICARBON TREATMENT STAGE 2

decarbonizes and restores mobility of oil control and compression rings. The product is a part of the professional 3-STAGE COMPLEX ANTICARBON TREATMENT

+REVITALIZANT

Forms a protective metal-ceramic layer on friction surfaces during cleaning, preventing further wear.

Application:

Introduce the product into the oil filler neck of a non-running engine that has been warmed up to operating temperature.

In case of heavy engine contamination:

- drive 150–200 km under normal conditions.

For regular use:

- let the engine idle for 10–15 minutes or drive 20 km.
- change the engine oil.

Dosage: 250 ml of the product per 4–6 liters of engine oil.

Composition: Detergent-dispersant additives, mineral oil, REVITALIZANT.



Why Use XADO REDFLUSH?

Even after an oil change, up to 5% of the old oil remains in the system, mixing with the new oil and degrading its performance. REDFLUSH ensures a thoroughly clean system, removing harmful residues and preventing contamination of the new oil.

Usage Recommendations:

Use before every oil change for optimal engine cleanliness. Works synergistically with XADO RED BOOSTER to deliver comprehensive engine protection. Use REDFLUSH to clean the lubrication system and then add RED BOOSTER to enhance the performance of the new oil.

Packaging:

250 ml canister, article number **XA 41613**

