

DESCRIPTION

Pulizia Motore Engine Oil Flush is a highly effective single-dose preparation additive used prior to an oil change. It is formulated to clean, dissolve, and remove harmful deposits, sludge, and varnish while promoting the suspension of impurities so they can be safely drained. Using Pulizia Motore before an oil change improves engine compression, extends oil service life, reduces oil consumption, increases engine efficiency, and helps reduce oil oxidation. Unlike products containing high-aromatic solvents that degrade lubricity, Pulizia Motore contains anti-friction additives that ensure effective cleaning while maintaining lubrication protection. Modern engines operate at higher temperatures and often use alloy components, and removing oxidation products and deposits helps them continue performing at their designed levels.

FEATURES AND BENEFIT

- Removes sludge & harmful deposits
- Improves oil flow
- Extends oil service life
- Contains anti-friction additives
- Suitable for modern engines
- Safe for use with petrol and diesel engines

DIRECTIONS

For petrol engines use **350 ml** – for diesel engines use **750 ml**.

- Add **Pulizia Motore Engine Oil Flush** directly to the engine oil before changing oil.
- Idle engine for **10–15 minutes** (do not drive).
- Drain oil while warm and replace with new oil and filter.
- Refill Engine Oil According to OEM Specification.

Use at each oil change for optimum results.

APPLICATION

Initial Dose	FL Volume	Fuel Volume
Automotive	350ml	Per Engine
Light Commercial	50ml	Per L

PRODUCT CODE / AVAILABLE QUANTITIES

ASV Euro Car Parts Pty. Ltd.

Unit 2 / 2 Christina Road,

Villawood NSW 2163

Australia

Tel: 13 88 00



FORTE
ITALIAN LUBRICANTS

FLUSSO PULIZIA MOTORE

Engine Oil Flush

Product Data Sheet

PRODUCT CODE: FL1115 (350mL), FL1116 (5L), FL1117 (20L)

Available	Pack Size	Colour	Pack	Quantity
FL1115	350mL	Clear to Tan Liquid	Bottle	Carton (12)
FL1116	5L	Clear to Tan Liquid	Bottle	Carton (4)
FL1117	20L	Clear to Tan Liquid	Cube	

ASV Euro Car Parts Pty. Ltd.

Unit 2 / 2 Christina Road,
Villawood NSW 2163

Australia

Tel: 13 88 00



TECHNICAL DATA

CHARACTERISTIC	RESULT
Appearance	Non-viscous liquid
Specific Gravity	~0.84 @ 25°C
Colour	Clear
Odour	Characteristic odour
pH	6.0 – 8.0
Solubility	Miscible with water
Flammable	Flash point >60.5°C
Freezing Point	Not Available
Boiling Point	Typical 175 – 340°C
Volatile Organic Compounds (VOC)	~65% v/v
DG Class	Non-dangerous Goods
Hazardous	Yes

The information contained herein is subject to change without notification. Typical properties may vary slightly.

