Consumer range

RADIATOR FLUSH
High Performance in All Coolants

Wynn's Radiator Flush is a concentrate to clean automotive cooling systems.

Properties

✓ Powerful acid free radiator cleaner.
✓ Dual action: 1. Removes scale.
   2. Eliminates rust, deposits and oily residues.
✓ Excellent performance in all types of cooling liquid, including OAT coolant.
✓ Keeps dirt and particulates in suspension whilst cleaning.
✓ Safe for rubber hoses, seals and all metals in the cooling system.
✓ Extremely effective in all closed-circuit cooling systems.
✓ Restores the optimal operation of the controls within the cooling system.

Applications

✓ Recommended for "water" cooled systems of all petrol and diesel engines.
✓ Recommended for use when changing the cooling liquid (follow manufacturer's recommendations).
✓ Particularly effective when cleaning older cooling systems.

Technical data

Appearance : green slightly hazy liquid
Density at 15°C : ca. 1,071 kg/dm³
Refractive Index at 20°C: ca. 1,356
Freezing Point : ca. 0°C
pH undiluted : ca. 12,2
Directions

✓ Shake contents well and add to the cooling system via the expansion tank if part of the system circuit (2 hoses: out and return), or directly into the radiator if a single hose overflow tank is fitted.
✓ For higher performance, first replace the old coolant by water, then add Wynn’s Radiator Flush.
✓ Warm up the engine with the heater control in HOT position.
✓ Let the engine run at idle for 10 minutes. Heater still in “hot” position.
✓ Stop the engine and allow to cool, open drain valve and empty the system.
✓ With system still open, flush with water until clear, close system and refill with coolant.
✓ One bottle of 325 ml treats a system of 5 to 12 litres.
✓ Add Wynn’s Radiator Stop Leak as a leak preventive agent.

Packaging

PN 56064 – 12x325 ml – EN
PN 56072 – 12x325 ml – PL/HU/EL/PT/ES

Note

In case of cooling systems with cooling liquid filters, disconnect this device during the cleaning operation.