



WYNN'S RADIATOR SEALANT



ABOUT THE PRODUCT

Wynn's Radiator Sealant is a premium water-based formula that prevents and seals external leaks in the cooling system and prevents head gasket seepage.

Product Number	Pack Size	Carton Qty.
68627	325mL	24

ADVANTAGES

Wynn's Radiator Sealant's low viscosity formulation works fast but will not clog. Its buffered inhibitors help prevent corrosion and cavitation. It contains a sealing agent that lubricates the water pump, which can improve efficiency, and prolong pump life. It also contains anti-foams that help prevent air entrainment and pump cavitation.

Wynn's Radiator Sealant prevents crankcase contamination resulting from gasket seepage and related problems. It also prevents coolant contamination of automatic transmission fluid in vehicles equipped with radiator cooled transmission heat exchangers.

Wynn's Manufactured & Distributed by ITW AAMTech
An Illinois Tool Works Company, 1-9 Nina Link, Dandenong VIC 3175
Tel: 1800 177 989 | Email: wynnsaus@wynns.net | Website: www.wynnspro.com.au
ABN 63 004 235 063

The data concerning properties and applications of the indicated products are offered in good faith and are based on our research and practical experiences. Due to the versatility of the application possibilities, it is impossible to mention all details and we do not assume any obligations or responsibilities resulting from this. When a new edition appears due to the technical development, the preceding data are no longer valid.



WYNN'S RADIATOR SEALANT



PROFESSIONAL RANGE

BENEFITS

Wynn's Radiator Sealant is formulated to provide the following benefits:

- 01 Compatible with all antifreezes and water based coolants
- 02 Non-clogging when used in the average cooling system
- 03 Provides additional anti-rust, anti-corrosion protection to all cooling system components
- 04 Works in any size radiator
- 05 Prevents head gasket seepage
- 06 Lubricates water pump seals
- 07 Supplements the anti-foam used in coolants

DIRECTIONS OF USE

Remove radiator cap as per vehicle manufacturer's instructions. Shake Wynn's Radiator Sealant bottle before using. Add contents to radiator (not the expansion tank) with engine idling, thermostat open, and heater on. Replace radiator cap. Leave engine and heater on for 5 minutes.

For vehicles without a radiator cap, add one bottle of Wynn's Radiator Sealant to the upper radiator hose.

With engine off, remove coolant from overflow tank using the Wynn's Coolant Exchange Machine (Product No. 68435) as per the operating manual. Release the pressure in the cooling system. Pinch center of upper radiator hose with pinch pliers. Remove coolant from radiator to a level below the upper radiator hose using the Wynn's Coolant Exchange Machine (Product No. 68435) as per the operating manual. . Remove hose from radiator.

Follow air-bleeding procedures as per vehicle manufacture's instructions. When engine cools, re-check the coolant level.

One 325ml bottle of Wynn's Radiator Sealant treats a cooling system from 5 up to 15 litres. If the cooling system is very dirty, clean first with Wynn's Radiator Flush (Product No. 65010).

APPLICATIONS

Wynn's Radiator Sealant is recommended for water-cooled automotive cooling systems when minor leaks are found. It is compatible with all cooling system components, including hoses, gaskets and antifreeze/coolant solutions. It is safe for rubber hoses and all metals, including aluminium.