

Gas Additive Procedure on LPG Systems

with micrologic® PREMIUM 164 Active System Ingredient

Important notes:

- Only add micrologic® PREMIUM 164 Active System Ingredient to the LPG Tank.
- We recommend to use skin protection (TUNCARE 810) before handling.
- Prior to administering additive allow the vehicle to cool. Prior to use to not expose the vehicle to direct sunlight.
- On conversion we recommend administering the additive prior to filling with petrol. The engine must not be operated on gas until after filling with gas.
- Attention! By response of the overfill protection of the gas tank is a filling with the additive not possible.

Application:



1. Remove rubber plug from base of aerosol can



2. Screw TUNAP Air Connector Adapter (Product Code 11 1342) into the aperture in the base of the aerosol can.



3. Open fuel filler cover and/or gas filler protective cap. Screw TUNAP LPG Adapter (Product Code 11 1340 or 11 1341) tightly onto the filler coupling. If necessary use commercially available intermediate adapter.



4. Screw canister including TUNAP Air Connector Adapter onto the TUNAP LPG Adapter until slight resistance is felt.



5. Connect air pressure gauge to Air Connector Adapter and apply a minimum of 8 bar pressure. Aerosol can empties within 5 seconds. Next finish air pressure application and remove air pressure gauge.



6. Hold TUNAP LPG Adapter with one hand and unscrew aerosol can.



7. Unscrew TUNAP LPG Adapter from filler connector. Replace and screw protective cap onto filler connector and close fuel filler cover.



8. Remove TUNAP Air Connector Adapter from aerosol can.