# **Product Information**



# Professional 187 System Agent Winter

Improves the cold start behaviour of diesel vehicles. The system agent has a positive effect on exhaust emission characteristics and combustion noise. Can maintain the function of diesel fuel and heating oil in cold conditions, as well as preventing faults due to paraffin separation and gelling.



# **Properties**

- Improves the ignition properties of diesel using an ignition booster
- Reduces fuel-related knocking
- ✔ Has a positive effect on exhaust emission characteristics and combustion noise
- Can keep diesel fuel and heating oil operational in cold conditions
- Product features suitable for end customers (child-safe closure mechanism, palpable warning notice, adapted hazard text)

## Application area

- ✔ For all diesel engines in the automobile and systems sector
- Improves cold start and cold running behaviour
- Improves operational safety, even in extremely cold conditions

#### Instructions

Add to the fuel tank before the temperature reaches the limit of 0°C. Adding before refuelling ensures optimal mixing and effectiveness.

### Dosing

One can is able to improve the cold filter plugging point (CFPP value) with 150 litres by max. 6°C and with 60 litres by max. 12°C. One canister (5 litres) can improve the cold filter plugging point (CFPP value) with 2,500 litres by a maximum 6°C (mixing ratio 1:500) and with 1,000 litres by a maximum 12°C (mixing ratio 1:200).

#### Notice

Combination of agents for improving the cold filter plugging point (CFPP value) of diesel fuels when cold. Can prevent the risk of malfunctioning due to paraffin separation and gelling of the diesel fuel or heating oil.

Product Description	Contents	Article Number	Packaging Unit
System Agent Winter	300 ml	1103457	24 PCS
Shipment		Amount	Article Number
System Agent Winter		1	1102342
Diesel Fuelling Hose Filler Neck		1	1601831



The information herein is the product of careful testing. It is to be considered a recommendation compliant with state of the art knowledge where use is concerned. We cannot accept any liability whatsoever in view of the multiplicity of possible uses and working methods. No contractual relationship is hence implied and no ancillary obligations arise from any contract of sale that may be made. Product information is only valid in its latest current form. TUNAP (U.K) Limited | Unit L4 Deacon Trading Estate, Morley Road, Tonbridge, Kent TN9 1RA | Telephone +44 (0) 1732 365163 | e-Mail: sales@tunap.co.uk