

Carpenter Goodwin
31 Bridge St
Leominster
Herefordshire
HR6 8DU
01568 616266
www.carpentergoodwin.co.uk

## 992381 Briggs & Stratton Fuel Fit 250 ml



**Part No: 992381** 

**Price:** £7.75 (exc VAT) | £9.30 (inc VAT)

## **Specifications**

992381 Briggs & Stratton Fuel Fit 250 ml - Recommended for use in Petrol Lawnmowers and Garden Machinery products including lawnmowers where E5 or E10 pump petrol is used.

E5 Petrol is more suitable for use in your 2 and 4 stroke garden machinery engines than E10.

Fuel Fit can also be used in 2 stroke petrol - just add the usual oil content to your E5 or E10 petrol, add a measure of Fuel Fit and mix for system protection in 2 stroke engine fuel systems.

Fuel Fit keeps E5 and E10 fuels fresh for up to 3 years, with E10 remaining usable for 2 years when treated with Fuel Fit.

We strongly recommend that this product is used with E5 & E10 Ethanol Petrol blends sold from the fuel pump to prevent fuel system damage and machinery operation problems and also when machinery is stored unused over Winter.

Untreated, these Ethanol / Petrol fuel blends often only have a usable life of around a few months and

12-08-2025 1/2

should then be discarded safely, as they become less volatile and viable for use.

By adding Briggs & Stratton Fuel Fit to untreated E5 & E10 Ethanol blend Petrols keeps these blended fuels viable for use in your machinery for up to 3 years (E5) and 2 years (E10)!

Fuel Fit not only keeps the carburettor clean for easy starting but now also protects against the corrosive effects of the Ethanol content in the fuel system.

Untreated E5 & E10's Ethanol content combines with water condensation in the fuel tank or fuel container, creating a bacterial sludge which releases a corrosive acid.

This acidic liquid corrodes metals it comes into contact with and also attacks plastic and rubber fuel system parts, whilst the Bacteria sludge coats and gums up the fuel system causing blockages and eventually prevents the engine from starting.

Fuel Fit contains Detergent ingredients to prevent gum and varnish build-up on engine parts, which untreated will eventually cause the engine to malfunction.

Fuel Fit contains Metal de-activators which stop chemical reactions caused by dissolved metals in fuel

Fuel Fit also contains a corrosion inhibitor that forms a protective barrier on metal parts against the harmful effects of the released Ethanol-water mix.

Fuel Fit - The perfect storage stabilizer in the petrol tank for lawn mowers, petrol pressure washers, snow blowers and other petrol powered equipment.

12-08-2025 2/2