

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

## Aspen 2 FRT 2 stroke petrol 11



Part No: ASPEN2T1L

**Price:** £5.00 (exc VAT) | £6.00 (inc VAT)

## **Specifications**

ASPEN2T1L Aspen 2 FRT 2 stroke petrol 1ltr

## Collection only - We will not deliver or ship this product.

Aspen 2 is an alkylate petrol pre-mixed at 50:1 ratio with a premium quality biodegradable 2-stroke oil.

Aspen 2 is suitable for use in chainsaws, clearing saws, hedge trimmers, power cutters and other land-based 2-stroke engines.

Aspen 2 is virtually free from harmful substances such as benzene, aromatic hydrocarbons or olefins; substances that can cause serious health problems.

Aspen Alkylate Petrol also keeps the spark plugs and combustion chamber of your machine cleaner as

18-12-2024 1/2

it burns cleaner than Ethanol fuels.

Aspen fuels protects against problems associated with E5 & E10 Ethanol pump Petrols.

Aspen fuels can be stored and remain stable with a usable volatility for 5 years, which means your machines start easier and perform better even after long periods of storage.

Aspen is a superior quality fuel and emits 99% less toxic emissions so always choose Aspen for less harmful emissions and fuel system protection.

Aspen 2 is virtually free from harmful substances such as benzene, aromatic hydrocarbons or olefins; substances that can cause serious health problems.

Aspen Alkylate Petrol also keeps the spark plugs and combustion chamber of your machine cleaner as the fuel burns more cleanly.

There are numerous environmental benefits of Aspen fuels, such as reducing the formation of ground-level ozone (smog) by about 40%.

The oil in Aspen 2 has been selected for its performance benefits. It is fully synthetic with as much as 60% renewable content. It is biodegradable and free from ash and solvents.

The oil in Aspen 2 contributes to an extremely clean engine and has optimum lubrication characteristics at all engine temperatures.

18-12-2024 2/2