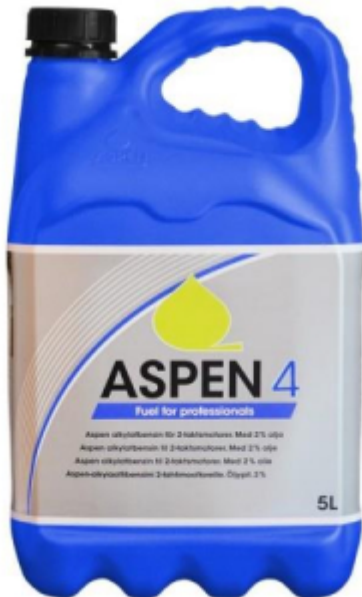


## Aspen 4 stroke petrol 5ltr



**Part No:** ASPEN4T5L

**Price:** £20.41 (exc VAT) | £24.49 (inc VAT)

### Specifications

ASPEN4T5L Aspen 4 stroke petrol 5ltr

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

Aspen 4 is a synthetic, alkylate petrol - suitable for lawnmowers, rotary cultivators, snow blowers, boats and other 4-stroke engines.

Ordinary pump petrol available today contains a proportion of Ethanol, which attracts moisture inside the fuel tank and can lead to engine starting and running issues.

Aspen Alkylate Petrol contains no ethanol, making it also ideal for use in marine environments.

In E10 Petrol Water from condensation created during storage in the fuel container or tank, combines with the the Ethanol in ordinary pump petrol starting bacterial growth.

The resulting acid released from this combination attacks metal fuel system parts, plastic parts and rubber parts in the fuel system leading to bigger repair costs.

Aspen fuel's unique formulation protects against these problems by preventing the bacterial growth starting.

Aspen 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.

Untreated E10 petrol has a limited shelf life of a few months before it loses its volatility and is then unusable as a fuel, requiring disposal at a local amenity site.

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

Aspen 4 is virtually free from harmful substances such as benzene, aromatic hydrocarbons or olefins; substances that can cause serious health problems.

Aspen Alkylate Petrol also burns very cleanly, keeping the spark plugs and combustion chamber of your machine cleaner.

Aspen can be stored for a long time without any deterioration in quality, which makes your engine easy to start - even after long standstill periods, such as over Winter.

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