

SILKOLENE PRO BOOST

Octane improver

Description

SILKOLENE PRO BOOST is a unique blend of synthetic low-toxicity organic chemicals creating a highly efficient octane improver specifically designed to combat pre-ignition - often called 'pinking' or 'knocking'. This in turn leads to improved acceleration. SILKOLENE PRO BOOST also reduces upper cylinder wear and burns cleanly without leaving deposits in the combustion chamber.

Adding SILKOLENE PRO BOOST to petrol will have a 'keep clean effect' in both carburettor and injector fuel systems and will also help to reduce icing in carburettors. SILKOLENE PRO BOOST also reduces fuel system corrosion.

Application

SILKOLENE PRO BOOST has been successfully tested in a wide variety of car and motorcycle engines, including 2-stroke. It is suitable for all petrol engines and all qualities of fuel.

SILKOLENE PRO BOOST does not affect mixture settings making carburettor adjustment unnecessary. It is fully compatible with all petrol fuels and does not attack fuel hoses or filters.

Recommended Dosages

SILKOLENE PRO BOOST can be used between 1% and 3%. Actual octane number improvement depends on the fuel characteristics; however, a 1.5% treat would normally be expected to give an increase in Motor Octane Number (MON) of between 0.5 and 2.0.

Accidental overdosing will have no adverse effects.

Advantages / Benefits

- Highly efficient octane booster
- Improves acceleration by combating pre-ignition
- Compatible with Catalytic Converters
- Helps reduce upper cylinder wear and keeps fuel system and combustion chamber clean and deposit free
- SILKOLENE PRO BOOST does not contain lead or aniline. Furthermore, the addition of SILKOLENE PRO BOOST promotes more complete combustion helping reduce harmful exhaust gases such as carbon monoxide

The following chart can be used to determine recommended dosing.

Percent SILKOLENE PRO BOOST	Cc's of SILKOLENE PRO BOOST to 1litre of fuel
1.0	10
1.5	15
2.0	20
2.5	25
3.0	30