



TECHNICAL DATA SHEET

CHAIN WAX

Chain Wax is essential to help keep your chain in good working order. A well waxed chain will not only last significantly longer but will also extend the life of sprockets and reduce friction, thus increasing power.

Applied from an aerosol container, Rock Oil's chain wax penetrates the inside of the chain's rollers and thickens to a viscous wax, which ensures optimum power delivery by reducing friction and noise and absorbing the shocks encountered between chain and sprocket.

DIRECTIONS FOR USE

1. Clean chain using a paintbrush and a small amount of oil cleaner (e.g. Rock Oil Soluble Oil Cleanser).
2. Apply chain wax sparingly to bottom run of chain, covering all rollers and side plates.
3. Allow chain wax to penetrate and thicken.
4. Complete thickening usually takes 30 minutes, however this time may significantly be increased in cold weather when it is advisable to leave overnight.

For best results use little and often.

WARNING

In certain circumstances, such as over-application or riding before the wax has been allowed to thicken, excess chain wax may be flung onto the rear tyre.

TYPICAL PHYSICAL CHARACTERISTICS

Density @ 15°C	0.897
Viscosity @ 100°C	150.0 cSt
Viscosity Index	110
Solvent Content	23%
Appearance	Brown solid
Product Code	07230

This data sheet and the information it contains is believed to be accurate as of the date of creation. Please email technical@rockoil.co.uk or telephone +44 (0) 1925 636191 if you require any further information.