



Available sizes (gross):



9-in-1 Technology Oil

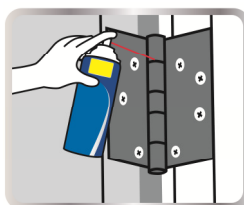
Product description:

It is a product with a special formulation that can perform a wide range of technical functions: lubricating, corrosion inhibiting, penetrating and cleaning. Extremely versatile, it is a handy solution to numerous dead-locked situations, making it a 'must-have' in every toolbox.

Product features:

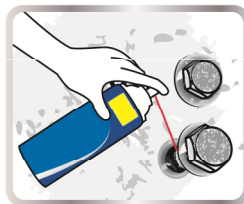
- ✓ Silences squeaks
- ✓ Prevents rust
- ✓ Releases instantly
- ✓ High penetration power
- ✓ Cleans and protects
- ✓ Displaces moisture

Application for use:



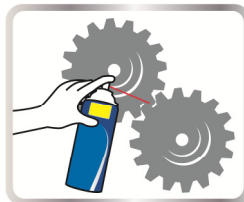
Lubricates & Silences Squeaks

Excellent penetrating action allows product to quickly lubricate gears, hinges, locks, zippers, tools and chains. Effectively eliminates squeaks and leaves no sticky residue.



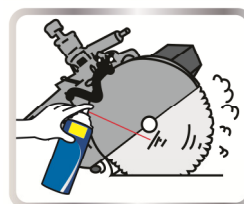
Removes & Prevents Rust

Breaks down rust to release seized or rusted metal parts, such as bolts, nuts, cables, valves and fasteners.



Releases Stuck Mechanisms

Super penetrating action works quickly to free stuck or seized parts, such as jammed wheel nuts, gears and other mechanisms, thereby allowing equipment to run smoothly.



Cleans & Protects

Breaks down hardened grease, tar, dirt and carbon stains to clean surfaces and form a corrosion-resistant barrier to help prevent rust and extends the operating life of equipment.



Displaces Moisture

Effectively drives out moisture on wet equipments such as electrical contacts, spark plugs on motorcycle engines and power tools.

Made in Singapore by



www.mr-mckenics.com

Product Data reflects results of laboratory tests and is intended to indicate general characteristics only. Because Vance Chemicals Pte Ltd cannot anticipate or control the many different conditions under which this information and/or product may be used, it does not guarantee the applicability or the accuracy of this information or the suitability of its products in any given situation. Users of Vance Chemicals Pte Ltd products should conduct their own tests to determine the suitability of each product for their particular purposes. © 2009 Vance Chemicals Pte Ltd. All rights reserved.

Copyright to all designs featured in this document belongs to Vance Chemicals Pte Ltd.