ACL

Seized equipment and general wear & tear contribute to expensive downtime. Metal parts rubbing together cause wear and tear and if rust or corrosion is allowed to enter the dry, unprotected moving parts or joints, major and often expensive remedies are necessary.

ACL[™] Anti-Moisture/Anti-Corrosion Lubricant is a multi-purpose product designed to displace moisture, penetrate rusted parts and lubricate otherwise inaccessible places and engine parts. It has many varied uses around the home and garden, too. ACL protects your valuable assets, reduces maintenance costs and avoids expensive downtime when plant or equipment has seized.

"ACL lubricates for longer"

technical specifications

Appearance: Odour: pH: B.P. / M.P:

Clear brown mobile liquid Slightly oily Neutral >200° /<0°C

Many problems

ACL has so many uses you only need

Its corrosion inhibitors protect surfaces

It safely penetrates rusted parts, cleans

surfaces, lubricates and stops annoying

squeaks. Whilst it will eventually dry out,

competitor products, which makes it

economical to use. Unlike many other

products, ACL will not become sticky

or wash off with water.

ACL stays moist considerably longer than

from corrosion and help stop rust forming.

this one product for all applications.

>70°C Spray or brush onto area to be treated. Can be used as a bath. >200°C Indefinite

product **applications**

- ACL's many practical uses include automotive maintenance, marine maintenance, engineering, transport, industrial and commercial equipment.
- It maintains machine finished surfaces, keeping them moisture and corrosion free for extremely long periods.
- ACL excels as a chain lubricant and for getting out tight links.
- It is extremely effective as a cutting oil for lathe work, milling, grinding and wherever metals are being honed.
- As it is not easily washed off with water, ACL is ideal for spraying on outboard engines.
- Uses around the home include: loosening nuts, bicycle chains, squeaky or stiff hinges, free up sticky locks and to lubricate anything with moving parts. Especially useful in the garden as rain does not easily wash it off.
- Can be used safely on almost any surface.

easy to **use**

- Wash surfaces, paying special attention to remove salt in salt-water environments.
- Apply for normal use by spraying or brushing onto areas to be treated.
- For troublesome items including rusted nuts and bolts, soaking in ACL is recommended.

available **sizes**

- 750ml spray bottle for easy application
- 1 and 5 litre jerrican for economy at greater quantities

06

 \oplus

naturally safe

ACL is pH neutral, electrically non-conductive, non-corrosive, non-toxic, non-staining and nonflammable so it can be used safely in the workplace or at home. Safe for use at sea or on rivers/canals. It will not harm any metal, (including stainless steel, aluminium, copper, brass and ferrous alloys) plastic, enamel, laminate, fibreglass, painted surfaces, neoprene seals, electrical insulators, vinyl etc. ACL contains no silicon, kerosene or acid-forming ingredients.

at a **glance**

- Stops squeaks
- Penetrates rusted parts
- Contains corrosion inhibitors
- Displaces water
- Reduces expensive maintenance and downtime
- Can be used as a cutting oil
- Spray on or soak
- Stays moist much longer than other products

 \oplus