Tech Sheet 12.19.13

Pocket Protect

electrical range



Multi-purpose spray for electrical and mechanical equipment.

Unique protective coating to safe guard against flooding and the ingress of water into any electrical equipment

What is Pocket Protect?

Pocket Protect is a multi-purpose lubricator and protector for mechanical and electrical equipment.

Pocket Protect facilitates essential repair and maintenance without disassembly. Use Pocket Protect for effective prevention against electrical failure and mechanical breakdowns by penetrating deep into equipment to components are protected from moisture permanently. Pocket Protect's innovative formulation halts corrosion and never dries out. Pocket Protect will maintain and protect a whole range of equipment long after application. For use on lighting, batteries, motors, thermostats, powers tools and more.

How does Pocket Protect work?

Pocket Protect is a completely non-toxic, colourless, odourless product formulated to withstand temperatures up to 150°C. Pocket Protect provides a range of uses. It's super water repellence properties ensure success when restarting flooded or other waterlogged equipment. When used to protect electrical fittings, light bulbs and battery terminals it will prevent corrosion.

Key features and benefits of Pocket Protect?

- Lubricates and protects machinery and electrical equipment without disassembly.
- Protects against corrosion and seizure.
- Doesn't dry out, providing permanent protection.
- Protects against moisture ingress and even works on flooded equipment.
- Protects against salt, condensation and corrosive fumes and gasses.
- Non-toxic and non-conductive.
- Safe to use with rubber, plastics, ceramics, insulation materials and more.
- Wide temperature range: use
 Aqua-lube from -40°C to +150°C.
- Use on a range of equipment from office and automotive to production machinery and electrical instruments.

How to get the best results?

Switch off the electricity. Do not spray onto live apparatus.

Spray directly onto electronic circuitry or electrical equipment.

Allow time for any residue propellant gasses to clear before switching on the electricity.

Pocketworks: Riverside Industrial Estate, Fazeley, Tamworth, Staffordshire. B78 3RW. Technical Support: Freephone: 0800 707 6434 or sales@img-limited.co.uk

The IM Group utilises a process of continuous product improvement for all of our products. While we do strictly adhere to our products' specifications, we routinely implement product improvements. Therefore, please contact us for our most current product specifications. IM Group warrants the quality of this product when used according to directions. User shall determine suitability of product for use and assumes all risk. The seller will not accept liability for more than product replacement.

Trademarks: Pocketworks is a registered trademark of the IM Group. Pocketworks is a wholly owned subsidiary of the IM Group.