

# DASH PRODUCTS RECOMMENDED CARE AND PROTECTION INSTRUCTIONS

---



We all know how harsh the Australian environment can be. From our beaches to our muddy tracks, our beloved four-wheel drives can take a beating, and we want our rigs looking their best for years to come. We recommend doing some regular maintenance to keep your DASH products performing and looking their best under all conditions. Apply a coating of INOX MX4 at least every 6 months to protect all surfaces.

*LANOX Lanolin Lubricant is a heavy-duty, anti-moisture, anti-corrosion lubricant made with a high-grade oil and lanolin base, with specialised chemical compounds. LANOX is created with Lanolin, a natural wax found in animal wool, especially the wool from sheep, commonly referred to as 'WOOL FAT' or 'WOOL GREASE'.*

*Lanolin has widespread uses, ranging from cosmetics, soaps, and medical products to rust proofing and lubrication. Lanolin has been used in skin care and cosmetics as far back as 700 BC, but in the late nineteenth century, it was refined at a new level, giving us lanolin of an extremely high quality. Although we make INOX, a quality anti-corrosion lubricant, there are areas where a lanolin-based anti-corrosion lubricant like LANOX is sometimes better suited for the application at hand.*

*Our product LANOX MX4 has ideal applications in the Marine industry. It is designed to stop electrolysis between different metals and prevent oxidation and rust from forming on the surface. The lanolin base helps to prolong the protection between applications, as it is a natural anti-corrosion compound that is not soluble in water and leaves a protective film behind.*

# DASH PRODUCTS RECOMMENDED CARE AND PROTECTION INSTRUCTIONS



LANOX is a heavy-duty anti-moisture, anti-corrosion lubricant made with a high-grade lubricating oil and lanolin base with specialized chemical compounds.

LANOX contains no silicon, kerosene, acids or dieselene.

LANOX is harmless to metal points & surfaces, plastics, painted & enamel finishes, fibreglass, formica or neoprene seals.

LANOX doesn't become sticky, gooey or gum up.

LANOX is non-conductive, non-static & non-corrosive.

LANOX has neutral properties, low flammability (NON-AEROSOL)

Lanox doesn't dry out or wash off with water