



BOSTON HD LANOLIN SPRAY

PRODUCT DESCRIPTION:

Boston Lanolin Spray is 100% multipurpose, natural, biodegradable and non-toxic heavy duty industrial lubricant and corrosion inhibitor designed to lubricate and protect machinery and metals against corrosion. Boston Lanolin Spray has exceptional penetrative and lubrication properties and is enriched with lanolin to enable it to withstand harsh corrosive environments thus has excellent resistance to salt water and marine environments.

APPLICATIONS: Boston HD Lanolin sprays powerful lubricating action renders it ideal for such applications as hinges, locks, generators, tools, outboard motors, chains, pulleys, cables, forklifts and cranes. It is also ideal for wide range of marine applications ranging from pleasure boats to commercial vessels. Boston Lanolin Spray is also non-conductive (up to 70kV) which renders it suitable for application on electrical components including lighting fixtures, battery terminals, electronic circuit boards and electrical cables.

SURFACE PREPARATION: The surface must be thoroughly cleaned and free from contaminants such as grease, oil, wax, dirt and dust. Wash salty surfaces thoroughly with clean fresh water. Remove all traces of rust by wire brushing or mechanical sander until sound metal surface is achieved. Remove dust and iron fillings that may have been generated during the sanding operation. Wipe the surface clean with solvent and a rag. Allow the surface to dry thoroughly.

DIRECTIONS: Shake the can thoroughly for one minute and occasionally during use. When shaking the can ensure the ball is rattling freely. Hold the can in an upright position 20-30cms from the surface and apply by spraying smooth overlapping horizontal passes from side to side working downwards.

For maximum lubrication and protection against corrosion saturate the surface with Boston Lanolin Spray. Upon application the lanolin will immediately displace water and once the volatiles have merged from the coating the lanolin will form a barrier on the steel surface

to prevent ingress of moisture and lubricate and protection against corrosion.

To clean nozzle after use and prevent blocking, turn the can upside down and spray until only gas escapes.

CAUTION: DO NOT spray onto hot engines or whilst engines are running. Avoid applying onto bitumen surfaces as it is likely to soften such surfaces and render them sticky for long periods. If sprayed onto painted surfaces then remove immediately by washing with water. **DO NOT** allow Boston Lanolin Spray to dry onto painted surface as it will lead to a streaky appearance or even delamination of paint.

WORKABILITY: Under normal circumstances when applied as specified and on properly prepared surfaces Boston Lanolin Spray will lubricate and protect steel against corrosion for months. The product does not wash off easily by rain but in the event of a heavy downfall some product may be washed off and thus periodic inspection of the steel surfaces may be required from time to time.



BOSTON HD LANOLIN SPRAY

Recoating at intervals will serve to prolong corrosion protection and maintain lubrication of the steel surface.

PACK SIZE: 400g.

WARNING: KEEP OUT OF REACH OF CHILDREN.

Intentional misuse by deliberately inhaling contents can be harmful or fatal. Do not puncture this container even when empty. Avoid breathing of vapour and mist. Provide adequate ventilation when spraying in confined spaces. Keep away from food and drinks of all kinds. Avoid contact with skin and eyes and wear suitable protective clothing. Accidental spills can be contained with dirt, earth rags or sawdust and any contaminated waste must be disposed of through authorized chemical waste.

Health and Safety

Safety Data Sheet is available at www.cwbrands.com.au

Highly flammable, do not use near fire or open flame. Store in a cool place and out of direct path of the sun. **Keep Out of Reach of Children.** If swallowed seek medical advice immediately or contact the **Poisons Information Center on 13 11 26.** Spills and leaks can be contained with absorbent material such as sand, earth or saw dust. Dispose of waste products thoughtfully or through Chemical Waste Disposal Authority.

Propellant: Hydrocarbon.

Disclaimer

CW Brands Pty Ltd believes that the information in this technical data sheet is an accurate description of the typical uses of the product. The data and statements are based on our research and development work and is to the best of our knowledge true and accurate. The user must ensure of the product(s) in their application prior to use in particular to determine its performance, efficiency and safety. The use of this product is beyond the manufacturer's control, and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Products conform solely to the information contained in this and other related CW Brands Pty Ltd publications.

CW Brands Pty Ltd reserves the right to make changes to specifications and information related to the products at any time. Users are asked to check that the literature in their possession is the latest issue. Statements contained herein should not be considered as a warranty of any kind, expressed or implied in describing the performance or suitability of the product for a particular application. No liability is accepted for infringement of any patents or any other intellectual property right.