

MPX

THE ULTIMATE MULTI-PURPOSE Penetrant | Lubricant



Features

Lubricates

Food Grade

Penetrates

Resists wash off

Resistant to acids and salts . Non flammable

Non conductive to 70kV

Biodegradable

Contents

Lanolin (a natural product), blended with an evaporative carrier to enable ease of application and penetration.

Usage Examples

- Long lasting lubricant
- Penetrates and frees up rusted tools, nuts/bolts
- Stops squeaks, lubricates door hinges, trolley/bike wheels, chains, frees up locks
- Repels moisture while preventing water ingress
- · Removes grease, oil and exhaust carbon
- Protects tools and metal surfaces from corrosion
- Natural, SAFE lanolin based
- Lubricates and protects power tools
- Rejuvenates vinyl, leather & powder coated surfaces
- Cleans off insects from cars and prevents sticking
- Preserves wooden handles on garden tools
- · Lubricates zips on camping equipment
- · Remove sticky residue from labels, tape and stickers
- Non toxic
- · Resists wash off
- Contains no silicone

Preparation

Best applied to dry, clean surfaces

Application

- Shake container to ensure product is mixed correctly. Colder climates will require extra agitation
- Lanotec MPX can be applied via spray, brush or roller
- · Allow approximately one hour before any equipment is subject to water

Storage & Transport

- · Aerosols classified as Dangerous Goods (pressurised container, non-flammable) for transport and storage (UN 1950; DG 2.2 2YE)
- All other sizes are classified as NON DG
- Keep in cool, dry, well ventilated place
- Keep out of reach of children

Note: This product has been classified as supplied. When used as directed, and the volatile substance have been completely evaporated. the residue os non hazardous (non combustible). Refer to SDS for Lanotec Type A Grease for safety guidance on expected product residual.

Approvals

- HACCP Australia Food Safety Accreditation Systems Food Grade Lubricant
- Global Green Tag GreenRate Level C

Always read entire label before using product









