

Lubricating and Deep Cleaning Cloth Wipes

Simply Soy® is the only lubricating wipe on the market. This patented non-toxic lubricating solution is powerful enough to clean rust from tools and is safe enough for use in sensitive areas, such as food preparation areas, schools and hospitals. Use Simply Soy to prevent rust on metal surfaces.

This isn't a flimsy little wipe that's going to dry out and tear during use. This is thicker cloth for the serious maintenance professional or contractor. It is sized at 7" x 12" for a complete cleaning application. Use fewer wipes and get stronger cleaning power. A biodegradable wipe and biodegradable solution provide green benefits.

- Valuable for eliminating rust from unkempt tools.
- Great for lubricating chains of garage doors, plungers on facility doors, wire cabling systems, sliding doors and windows!
- Superior at cleaning tires and rubber.
- Handy for cleaning industrial grills.
- Unlike aerosols there is no overspray!



Nonfood Compounds
Program Listed H1 and H2
(Registration # 142223)

Size	24 Count Canister	Individual Foil Package Wipes, 12 per Box
Item Number	BET-0020	BET-0006
Unit	12 Canisters	12 Boxes
VOC Compliant for CA & OTC	Yes	
Biodegradability	100%	

Zero VOC'S  **No Carcinogens**  **100% BIODEGRADABLE**  **Non-Toxic**



Lubricating and Deep Cleaning Cloth *Wipes*



Applications

<i>Application</i>	<i>Usage</i>
Food Areas	Grill Cleaner Oven Hinges General Lubricant and Cleaner
Fleet Maintenance	Remove Road Tar, Remove Bugs from Windshield, Clean and Lubricate Hinges, Joints and Chains
Hand Tools	Remove Rust From Old Tools Remove Adhesive Residue Protect Stored Tools from Future Rust
Machinery	Protect Machinery from Rust
Production Line Maintenance	Quickly Lubricate and Clean Conveyors Lubricate Pulleys Prevent Surface Rust in Damp Environments
Marine	Prevent Rust & Corrosion on Tools Lubricate Cables and Lines Wipe Down Freezers and Other Surfaces
Military	Gun Cleaner and Protectant Gun Lubricant Field Applications

Zero VOC'S 🌍 **No Carcinogens** 🌍 **100% BIODEGRADABLE** 🌍 **Non-Toxic**