ECO-Friendly Lubricant Lubricates, Penetrates and Removes Surface Rust

Introducing SUPER DUPER by Toolway - The ultimate all-in-one GREEN solution for all your cleaning needs! This revolutionary product is not only environmentally friendly, but it also boasts incredible versatility. Super Duper is a nonpetroleum based product that can be used as a lubricator, rust remover, and has remarkable wicking properties. With its incredible cleaning power, Super Duper is perfect for a wide range of applications.

- Eco-Friendly lubricant Nonpetroleum based product.
- Lubricates, penetrates, and removes surface rust.
- Lubricating oil will free rusty nuts, stuck locks, hinges, cables, or valves better than any product on the market.
- Frees up rusted nuts and bolts with ease.
- Natural capillary action allows it to "walk" along metals and slip into tough cracks.
- Cleans aluminum without streaking.







Whether you need to clean your car, remove rust from your tools, or get rid of stubborn stains, Super Duper has got you covered. So why wait? Try Super Duper today and experience the power of this amazing product for yourself!

ITEM #	DESCRIPTION	CASE	Adapter State
123117	Eco-Friendly Lubricant Oil 1.9 fl.oz (56 ml)	0/24	Sugar S
123118	Eco-Friendly Lubricant Oil 8 fl.oz. (237 ml)	0/12	
123119	Eco-Friendly Lubricant Oil 32.12 fl.oz (950 ml)	0/9	

Head Office: 1-280 Hunter's Valley Road, Woodbridge, On, Canada L4H 3V9 | Phone: (905) 326-5450 | Fax: (905) 326-5451 Montreal Office: 1868 Blvd. Des Sources, Suite 115, Pointe-Claire, QC, Canada H9R 5R2 | Phone : (514) 630-5130 | Fax: (514) 695-1761 Atlantic Canada Office: 2 Royles Avenue, Dartmouth, NS, Canada B3B 2E5 | Phone : (902) 468-2950 | Fax: (902) 468-2929



Eco-Friendly Lubricant Lubricates, Penetrates and Removes Surface Rust

Lubrifiant Écologique Lubrifie, pénètre et élimine la rouille de surface

32.12oz (950ml)



o-Friendly Lubrican Lubricates, Penetrates and Removes Surface Rust abrifiant Écologique Lubrifie, pénetre et élimine

8oz (237 ml)

.9oz (56ml)