



## SpindleGard™ Spindle Cleaner

Product No: 501781

### Description

SpindleGard Spindle Cleaner meets or exceeds most major OEM requirements for use in cotton pickers. SpindleGard is specifically formulated to extend the life of your spindles by protecting them from premature rust and corrosion without reducing the grade of your cotton. SpindleGard provides a protective lubricating film that considerably decreases the roping of cotton helping maintain the picking efficiency from start to finish.

Manufactured in the United States, SpindleGard Spindle Cleaner is a water-soluble product that can be mixed with water at a ratio of up to 100 gallons of water to 1 1/2 gallons of SpindleGard Spindle Cleaner. Compared to liquid dish soap, SpindleGard Spindle Cleaner protects your equipment's spindles from rust, oxidization, and corrosion.

### Benefits

- Cleans and moistens spindles
- Does not effect doffers and pads
- Can be applied using small nozzles, reducing consumption

### PERFORMANCE RATING

Meets or exceeds OEM requirements.



Martin Specialty Products | 115 W. 26th Ave., North Kansas City, MO 64116  
Phone 844.261.3687 • [www.SpecialtyLubricants.com](http://www.SpecialtyLubricants.com)



Product No: 501781

## TYPICAL PROPERTIES

	Method	SpindleGard Spindle Kleen
Flash Point °F	D-92	295
Viscosity - @40°C, cSt - @100°C, cSt	D-445	22.9 3.5
Viscosity - @100°F, SUS	D-2161	110
Pour Point °F		-40°

The information on this Product Data Sheet is believed to be accurate and is typical of current production. Specifications are subject to change without notice. For additional qualifications, please contact Martin Technical Service Department.

**Health and Safety Information:** See separate Safety Data Sheets available on request.

**SpindleGard™** and **Martin Specialty Products™** are trademarks of Martin Specialty Products. All other marks are property of their respective owners.



Martin Specialty Products | 115 W. 26th Ave., North Kansas City, MO 64116  
Phone 844.261.3687 • [www.SpecialtyLubricants.com](http://www.SpecialtyLubricants.com)