

SpindleGardTM Cotton Picker Grease



Description

SpindleGard™ Cotton Picker Grease is a high performance, lithium-based grease specifically designed for high speed spindles and heads found on cotton pickers.

Made in our Kansas City, Missouri plant, SpindleGard starts with premium base oils that help retain performance, lubrication, and film consistency in extreme temperatures. The base oils

are combined with a lithium soap complex that resists caking on the picker bars which can prevent proper lubrication of the picking assembly. SpindleGard uses a state-of-the art additive package that includes anti-wear additives and rust inhibitors, extending the service life of your cotton picker's moving parts and preventing costly downtimes during harvest.

Benefits

- Prevents dirt, water, and other containments from entering bearings and other lubricated parts
- Anti-wear additives resist wear on moving metal surfaces
- Protects against rust
- Consistent film strength in extreme temperatures

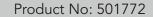
Features

Meets NGLI "00" specification

PERFORMANCE RATING		
John Deere	Meets or exceeds JDN-360/380 requirements.	
Case/IH	Meets or exceeds B-27, 0051H	









TYPICAL PROPERTIES			
	Method	SpindleGard Cotton Picker Grease	
Penetration - Worked 60 Strokes	D-217	407	
Mineral Oil - Viscosity @40°C, cSt - Viscosity @100°C, cSt	D-445	21.1 3.6	
Color	Observed	Green	
Soap, Type		Lithium	
Copper Corrosion	D-4048	1B	
Oxidation Stability, Lb. Loss/100 Hours	D-942	4	
Rust Prevention	D-1743	Pass	
Wear Resistance, Four-Ball, Scar (MM)	D-2266	0.5	

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.

