



102 Barton Street, St. Louis, Missouri 63104

In-State (314) 865-4100/Out of State 800-325-9962/Fax (314) 865-4107 http://www.schaefferoil.com

#135 COTTON PICKER WATER TANK OIL

Cotton Picker Water Tank Oil is an odorless emulsifiable oil that is specially formulated to eliminate spindle twist and green stain.

When used at the recommended treatment levels, Cotton Picker Water Tank Oil will provide the following benefits:

- 1. Elimination of green stain and twist by providing added lubricity to the water.
- 2. Keeps moisture pads and doffers from becoming either too soft or brittle and reduces moisture pad wear up to 50%.
- 3. Prevents balling of the cotton fiber.
- 4. Allows for less aggressive doffer setting thus potentially eliminating black speck.
- 5. Will not stain the cotton or adversely affect its drying.
- 6. Reduces green leaf clingage resulting in more usable fiber.
- 7. Keeps spindles clean, shiny and rust free.
- 8. Mixes easily with all water types.
- 9. Will not clabber, even in the coldest mornings.
- 10. Eliminates water line and moisture pad blockage.
- 11. Better and more consistent flow characteristics on moisture pads than conventional soaps and wetting agents.
- 12. Eliminates the need for grapeknives to clean cotton wrap off the spindles.
- 13. Increases turnout.
- 14. Allows for better grades.
- 15. Does not affect seed germination.
- 16. Increases overall cotton picking efficiency and quality.
- 17. Does not clog filter screens.

TREATMENT LEVELS: 1 gallon product to 100 gallons water (1-100)

TYPICAL PROPERTIES

Specific Gravity 60°	.9114
API Gravity 60°F (ASTM D-287)	23.8
Viscosity 40°C SUS (ASTM D-445)	117.5
Viscosity 40°C Cst (ASTM D-445)	25.20
Flash Point °F/°C PMCC (ASTM D-93)	300°F/148.89°C
Flash Point °F/°C 1:50 solution PMCC (ASTM D-93)	None
Flash Point °F/°C 1:100 solution PMCC (ASTM D-93)	None
Flash Point °F/°C 1:200 solution PMCC (ASTM D-93)	None
Fire Point °F (ASTM D-92)	370°
Pour Point °F	0°
Copper Strip Corrosion Test (ASTM D-130)	1a

TD-135 (Rev. 9/98)