

COTTON PICKER WATER TANK OIL

- CLEANING SOLUTION AND
 LUBRICATION
- STAYS MIXED
- EFFECTIVE AT 1 TO 50 RATIO
- ECONOMICAL RELEASE AGENT
- FOR CHAIN LUBRICATION
- VERSATILE

COTTON PICKER WATER TANK OIL is an amber colored oil originally designed for use in the water tanks on mechanical cotton pickers. The excellent quality oils have had emulsifiers added to ensure their ability to mix with water.

COTTON PICKER WATER TANK OIL Is A Cleaning Solution And Lubricant

COTTON PICKER WATER TANK OIL mixes exceptionally well with water. By staying mixed it provides the needed lubrication for moistener pads to wash the spindles clean. The importance of clean cotton, graded at the gin, cannot be overemphasized. COTTON PICKER WATER TANK OIL provides a lubricant as well as a cleaning solution for the spindles.

COTTON PICKER WATER TANK OIL Stays Mixed

The ability of COTTON PICKER WATER TANK OIL to stay mixed in water without separating is highly important. Staying in solution with the water makes sure the spindles are flushed clean without rinsing. Some competitive oils separate in the water tank, plugging outlets and causing the pads and spindles to run dry. This will dirty the cotton - - - thereby



downgrading it. This can prove costly to the cotton grower.

COTTON PICKER WATER TANK OIL Is Effective At A 1 To 50 Ratio

In most cotton picker equipment two percent (1 gal. to 50 gal. water) of the volume of water should be COTTON PICKER WATER TANK OIL. This general recommendation seems to be effective; however, the equipment manufacturer's specifications should be followed. Fill the tank half full of water, add the COTTON PICKER WATER TANK OIL, then finish filling the tank with water, stirring thoroughly to ensure complete mixing.

COTTON PICKER WATER TANK OIL As An Economical Release Agent

There are many other uses for COTTON PICKER WATER TANK OIL. One of these, in areas where it is permitted, is a release agent for the beds of trucks hauling bituminous hot mix. A ratio of one gallon COTTON PICKER WATER TANK OIL to fifty gallons of water makes a great mixture to spray on the dump truck body. The average dump truck only needs three-fourths of a gallon of treatment. Compare the cost of that treatment with the cost of diesel fuel or some of the other things used as release agents and you will see real savings.

COTTON PICKER WATER TANK OIL For Chain Lubrication

Another Application: Used in heavy concentrations of one to five or one to ten, COTTON PICKER WATER TANK OIL can lubricate things like chains in high heat areas with less danger of fire than if a straight petroleum oil were used.

COTTON PICKER WATER TANK OIL Is Versatile

Customers dealing with asphalt have found another use for COTTON PICKER WATER TANK OIL. The rollers have in past years used diesel fuel fed from a drip tank to keep the asphalt from sticking to the roller. Unfortunately the use of diesel fuel has been found to soften the asphalt and possibly cause chuck holes to appear later. Customers have found the use of COTTON PICKER WATER TANK OIL at a ratio of 1 part oil to 50 parts water is an excellent release agent, keeping the roller free of asphalt. In addition, it prevents rust from appearing in the storage tank.

As you can see, COTTON PICKER WATER TANK OIL is a versatile product with many different types of uses. You may develop additional uses for the product by experimenting with this extremely good water emulsion lubricating oil.

SPECIFICATIONS COTTON PICKER WATER TANK OIL

Product Code #6175

Physical Properties	Test Results
Gravity, API	26.5/27.5
Specific Gravity	0.8956/0.8899
Flash Point, ^o F., PMCC	194 Typical
Pour Point, ºF., Max.	-20
Viscosity, SUS at 100ºF., Typical	142
Viscosity, SUS at 210ºF., Min.	41.0
Viscosity, cSt at 40°C, typical	27.75
Sulfur, Wt. %	0.2

Handling Information: For safe handling of the product, read the Safety Data Sheet (SDS).

Toll Free: 1-800-827-0711 Toll Free Fax: 1-800-582-3329 www.texasrefinery.com E-mail: lube1@texasrefinery.com

