

## Tung Oil

<b>Name of Product</b>	Tung oil	<b>Standard</b>	In House Standard
<b>Other Name</b>	/	<b>CAS No.</b>	8001-20-5
<b>Package</b>	190KG/drum	<b>Stockage</b>	Stock in lightproof place
<b>Characteristic</b>	<p>Tung oil was the oil of seed of tung tree after reamed, it can dry fast, light specific gravity, good gloss, adhesion strongly, Heat resistant, acid and alkali resistance, anti-corrosion, anti rust, not conductive etc, it was widely used.</p> <p><b>China was the biggest origin of tung oil in the world, and Guangxi province was the biggest origin of tung oil in China, we have our own cooperation factory in Baise city, Baise city was the place where can supply the best quality of tung oil in Guangxi.</b></p>		
<b>Appearance</b>	A yellow clear solution		
<b>Use</b>	<p>1. It can use be a raw materials of paint &amp; ink. Mainly use as a waterproof, anticorrosive, antirust coating in building, machinery, Weapons, vehicles and ships, fishing gear and electric appliance; also it can be use to make Cloth, paper, soap, pesticide etc....</p> <p>2. It can daub on to the wooden wear and protect it, be a water proofing materials when making cloth and papers.</p>		
<b>Transport</b>	Suit to ship by sea and air.		
<b>Quality Standard</b>	<p><b>Color:</b> Transparent Or Slightly Turbid, Potas Not Darker Than 0.4gm, Potassium Chromate In 100ml Surphuric Acid (S. G. 1.84 Solution)</p> <p><b>Specific Gravity 20/4centigrade Degree:</b> 0.9360--0. 9395</p> <p><b>Refractive Index 20centigrade Degree:</b> 1.5170--1.5220</p> <p><b>Iodine Value(Wijs):</b> 163--173</p> <p><b>Saponification Value:</b> 190--195</p> <p><b>Moisture And Impurities:</b> 0.3% Max</p> <p><b>Free Fatty Acid:</b> 4% Max</p> <p><b>Worstall'S Heat Test:</b> 8minutes (Max)</p> <p><b>Packing:</b> In New 53 Gallon Iron Drums Of 190kgs Net Each.</p>		