



<p style="text-align: center;">CoolChek Refrigerant Oil Analysis Sample Information Sheet - SIS</p> 	 <p>For further information please visit: www.kompressorteknik.se or www.petrologic.se</p>
<p><u>Ship / Owner of oil sample</u> Shipname, contact person, email etc.</p> <p>Invoice reference code or number:</p>	<p>How to take a sample:</p> <ol style="list-style-type: none"> 1. Warm oil is best 2. First 200 ml into slop or waste 3. Fill "square" part of bottle (125 ml) 4. Mark on bottle compr no/ or ID-no with marker-pen or on a tape 5. If not York X-oil, Emkarate RL X, please add a bottle with ref-oil !
<p><u>Info on compressor / sample point:</u> <i>The more info, the bether interpretation</i></p> <p>Total time compr/chiller (hours/months):</p> <p>Compr-no/ Or spec designation:</p> <p>Manufacturer/model: Piston Screw Chiller Turbin Compr in grp Frequensecontrolled other: <i>(mark one or more...)</i></p>	<p>When subsequent analyses (no 2...) please write your CoolChek ID-number below and fill in yellowmarked fields if nothing have been changed. <i>(ID is generated at first analyse, 5 digits)</i></p> <p><u>ID-no:</u></p> <p>This compressor has been checked by CoolChek earlier: YES NO <i>(please mark with a circle)</i></p>
<p><u>Information about the oil</u> Product name and viscosity no:</p> <p>Volume oil in compr or in system tank: (litres)</p> <p>Run time for oil (hours):</p> <p>Date for the sample:</p> <p>Reason for analysis: <i>(mark)</i> routine, operating problem, break-down other:</p>	<p><u>General information about running temperatures in °C (or F) or bar</u></p> <p>Evaporation :</p> <p>Condensation :</p> <p>Heat Gas :</p> <p><i>Mark used refrigerant :</i></p> <p>NH3, CO₂, R-134a, R-410, R-</p> <p>other.....</p>
<p>Send sample and sample information sheet, one per sample to → → → → Plus reference oil, first time or if product is changed compared to last analyses.</p>	<p>Petrologic AB Agavägen 52 S - 181 55 LIDINGÖ Sweden / La Suedé / Suecia</p>
<p>By uncertainties send mail to Petrologic AB contactperson Jan Lorensen e-mail: jan.lorensson@petrologic.se</p>	<p><i>Version 2.0 2015-07-28 ENG</i></p>