

Record 14: CLEANING AND SANITIZING CHART

Name: _____

Address: _____

Water Analysis: hardness _____ grains pH _____ iron _____ ppm _____

PIPELINE	BULK TANK
<p>Pre-Rinse</p> <p>Warm ____°C (____°F) water to flush out residual milk End temperature > or = ____°C (____°F)</p>	<p>Warm ____°C (____°F) water to flush out residual milk End temperature > or = ____°C (____°F)</p>
<p>Wash</p> <p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) minimum start temperature ____°C (____°F) water and End temperature ____°C (____°F)</p>	<p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) minimum start temperature ____°C (____°F) water and End temperature ____°C (____°F)</p>
<p>Acid rinse</p> <p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) water. Temperature ____°C (____°F)</p>	<p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) water. Temperature ____°C (____°F)</p>
<p>Sanitize</p> <p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) ____°C (____°F) water</p>	<p>Product: _____</p> <p>_____ ml (oz) _____ L (gallons) ____°C (____°F) water</p>

Signed by: _____ Date: _____
 (Equipment dealer)