








# TOSI<sup>®</sup> – FlexiCheck Troubleshooting Guide

	<p><b>Positive result:</b> Both test-soils completely removed.</p>
	<p><b>Result:</b> Polysaccharid-test soil completely removed but visible residue of fibrin left. <b>Indication for:</b> Protein dissolving parameters not optimal <b>Optimisation:</b> Check and/or correct: Cleaning time / temperature / detergent efficiency / dosing</p>
	<p><b>Result:</b> Blood-test soil completely removed but visible residue of Polysaccharide left. <b>Indication for:</b> Polysaccharide dissolving parameters not optimal <b>Optimisation:</b> Check and/or correct: Water quality / detergent efficiency and dosing / Cleaning time and temperature</p>
	<p><b>Result:</b> Polysaccharide-test soil completely removed but red protein residue left. <b>Indication for:</b> Protein denaturing effects (heat or disinfecting agents) <b>Optimisation:</b> Check for high temperature or disinfecting agents during the wash cycle. Run cold pre-rinse if possible.</p>
	<p><b>Result:</b> Both spots of test soil completely left. <b>Indication for:</b> Missing flow / No cleaning efficiency. <b>Optimisation:</b> Check connection of FlexiCheck , machine and cleaning program.</p>