





## Strain gauge installation - Surface preparation



A versatile range of cleaning products suitable for use prior to installing strain gauges.  
Start with SC1072 degreaser, follow with SC1005 cleaner and finish with pH8 stabilizer.  
Non-hazardous for air transport.

**Related product:** A full range of sanding discs suitable for hand sanding tools. Variable grit size and type depending on the material of surface to be prepped. Contact Gauge Factors Ltd for more information.

	<p>Part no: pH8-50 pH8-250 pH80-500</p>	<p><b>pH8 Stabilizer.</b> pH8 Aqueous Stabilizer Solution. Flip top bottle: 50ml and 250ml Pump spray applicator: 250ml Ammonia free.</p> <p>For removing residual detergents. Leaving the surface with the optimal pH for strain gauge bonding.</p>
	<p>Part no: SC1005-50 SC1005-250 SC1005-500</p>	<p><b>SC1005 Surface Cleaner.</b></p> <p>Detergent based cleaner. Contains <b>no</b> hazardous and corrosive phosphoric acid. Flip top bottle: 50ml and 250ml Pump spray applicator: 500ml Use after degreasing with SC1072.</p>
	<p>Part no: SC1072-500</p>	<p><b>SC1072 Surface degreaser</b></p> <p>Detergent based degreaser. Used to remove grease prior to surface cleaning. SC1072 will remove silicone mould release. Pump spray applicator. Contains no silicones or rust inhibitors which could impair strain gauge adhesive bond.</p>
	<p>Part no: SC1071</p>	<p><b>SC1071 Heavy duty wipes.</b> Suggested use: For removing grease, oil, resins &amp; adhesives from hands tools &amp; surfaces. Contains no silicones or rust inhibitors which could impair strain gauge adhesive bond. Approx. 80 wipes.</p>