








## CLEANING & FINISHING

			
<p><b>Regasheen Original</b> Water based chemical, used to create an aged effect on natural lead profiles. 250ml RCAF01 5 litres RCAF02</p>	<p><b>Regasheen Plus</b> Similar to Regasheen original, but produces a darker effect. 250ml RCAF03 5 litres RCAF04</p>	<p><b>Patination Oil</b> Apply to fresh natural lead to provide a protective film, which prevents uneven oxidation. 250ml RCAF05</p>	<p><b>Bevel UV Adhesive Remover</b> Iso-propional based cleaner, for removing excess bevel UV adhesive after curing. 1 litre RCAF06</p>
			
<p><b>Lead Adhesive Cleaner</b> Solvent cleaner to remove excess pressure sensitive adhesive from glass after lead application. 250ml RCAF07</p>	<p><b>UV-Tek Glass Cleaner</b> Aerosol foaming glass cleaner, which is smear free and compatible with UV curing adhesives. 12 per carton 600ml RCAF08</p>	<p><b>Stained Glass Finishing Compound</b> Wax based protective polish, which restores natural lead to an even patina. 12oz/354ml RCAF09</p>	<p><b>Latex Gloves 100 Box</b> Powder free, high quality latex gloves to protect against chemicals, adhesives &amp; solvents. Medium RCAF10 Large RCAF11</p>
			
<p><b>Wire Wool</b> Fine grade to remove contamination from glass panels with minimum risk of causing surface damage. 1lb RCAF12</p>	<p><b>Boss Wipes</b> High quality, lint free paper towels, supplied in a box dispenser. 255x395mm (400 sheets) RCAF13</p>	<p><b>RegaClean No. 1</b> Specially formulated, using Isopropanol, for preparation of glass before applying overlay products. Trigger Spray Bottle (500ml) RCAF14 Plastic Container (5 litres) RCAF15</p>	<p><b>Bohle Glass Cleaner</b> A high quality general purpose, smear free Glass Cleaner. 12 per carton 624gm RCAF08B</p>

## APPLICATION TOOLS & MATERIALS

				
<b>Lead Rollers</b> The perfect tool to ensure lead profiles have maximum adhesion to glass. 65mm                 RATM01 50mm                 RATM02	<b>Boning Pegs</b> Finishing tool for lead profiles, to seal the edge and crimp at cross-overs. Available in a DIY version, & a tougher Blue Pro for trade use. DIY                     RATM03 Blue Pro               RATM04	<b>Film Rollers</b> 150mm hard rubber roller for larger film area application. 75mm soft rubber roller for 3M Accentrim™ application. 150mm                 RATM05 75mm                   RATM06	<b>Film Applicators</b> 1. Turbo Pro for small film pieces. 2. Hard edge for larger areas. Hard Edge             RATM07 Turbo Pro             RATM08	<b>Film Application Solution</b> Iso-proponal/water based solution to enable fault free application of films & 3M Accentrim™ tape. 1 litre                   RATM09
				
<b>Safety Blades</b> General purpose, single-edged safety blades for trimming lead & film, & removal of adhesives. 100 per box             RATM10	<b>Safety Blade Holder</b> Neat holder, to ensure safer use of single-edged blades. RATM11	<b>Excel Craft Knife</b> Excellent quality, durable craft knife. RATM12	<b>Excel Craft Blades</b> Replacement pack of blades. Pack of 5                   RATM13	<b>Trim Tool &amp; Blades</b> Removes excess paint, stickers and adhesive from windows. Trim Tool                 RATM16 Trim Tool Blades (pack of 5)   RATM15

## SOLDERING EQUIPMENT & ACCESSORIES

			
<b>Weller Soldering Iron</b> 100 watt, temperature-controlled, professional, multi-purpose soldering iron, for fast soldering of all types of decorative glass leadwork. 100 watt                 RSOL01	<b>Soldering Iron Stand</b> For resting the soldering iron, includes built-in sponge tray. RSOL02	<b>Soldering Iron Tips</b> 7mm wide for general use. 4mm wide for more detailed work. 7mm                     RSOL03 4mm                     RSOL04	<b>Sal Ammoniac Tinning Block</b> For cleaning and tinning soldering iron tips. RSOL05
			
<b>Powerflow Flux</b> Paste flux for use with solder. 350g                     RSOL06	<b>Bakers No.3 Flux</b> Liquid flux, easy clean, for use with solder. 250ml                   RSOL07	<b>Solder, Grade K 60/40</b> 60% tin, 40% lead solder. The higher tin content allows the solder to flow easier and gives a cleaner looking joint. 1kg                      RSOL08	