2747 siatur – the flexible silicon carbide series
2747 siatur – for perfect surface quality of fittings, garnishments and musical instruments

Structure
- Grit: silicon carbide
- Coating: electrostatic closed
- Bonding: resin over resin
- Backing: j-wt-cloth, cotton cloth
- Grit range: P060 - P120
- Grit range: P180 - P400

Properties
- Removal rate: high
- Lifetime: long
- Flexibility: flexible/very flexible
- Application: medium
- Size coat with highly active additives

Advantage
- high cutting performance
- cool cut (additives), hardly any discolouration of work pieces
- the surface quality of the machined workpieces is excellent, particularly for brass and copper alloys
- adapts very well to radii

Application with grit recommendation

<table>
<thead>
<tr>
<th>Description</th>
<th>Grit Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machining brass and other fittings</td>
<td>060 - 400</td>
</tr>
<tr>
<td>Garnishments</td>
<td>060 - 400</td>
</tr>
<tr>
<td>Lighting fixtures</td>
<td>180 - 400</td>
</tr>
<tr>
<td>Musical instruments</td>
<td>180 - 400</td>
</tr>
</tbody>
</table>

sia Abrasives Industries AG
CH-8501 Frauenfeld/Switzerland
www.sia-abrasives.com
sia.ch@sia-abrasives.com