## Product Data Sheet

**Product Name**

<table>
<thead>
<tr>
<th>Cat. no.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>40800005</td>
<td>Grit 150. 200 mm (8'') dia. Aluminium oxide grinding stone for plane grinding of metals on Prepamatic and Prepamatic-2.</td>
</tr>
<tr>
<td>40800007</td>
<td>Grit 80. 250 mm (10'') dia. Aluminium oxide grinding stone for plane grinding of metals on Abramin.</td>
</tr>
<tr>
<td>40800006</td>
<td>Grit 120. 280 mm (11'') dia. Aluminium oxide grinding stone for plane grinding of metals on Miniplan.</td>
</tr>
<tr>
<td>40800010</td>
<td>4A36 #150. 356 mm (14'') dia. Aluminium oxide grinding stone for fast plane grinding of metals &gt;HV 250 pm AbraPlan and MAPS.</td>
</tr>
<tr>
<td>40800074</td>
<td>2S36 #150. 200 mm (14'') dia. Silicon Carbide grinding stone for fast plane grinding of non-ferrous metals on AbraPlan and MAPS.</td>
</tr>
</tbody>
</table>

**Revision**

03-01-2017

**Description**

- 40800007 : Aluminium oxide grinding stone for plane grinding of metals on Abramin.
- 40800006 : Aluminium oxide grinding stone for plane grinding of metals on Miniplan.
- 40800010 : Aluminium oxide grinding stone for fast plane grinding of metals >HV 250 pm AbraPlan and MAPS.
- 40800074 : Silicon Carbide grinding stone for fast plane grinding of non-ferrous metals on AbraPlan and MAPS.

**Material**

Vitrified Aluminium Oxide and Silicon Carbide

**Properties**

Colour: White, pink, green or black

**Application**

Plane grinding of metals. The product should only be used for the application referred to above and in Struers’ Plane Grinding brochure.

**Health and Safety**

Please refer to Struers safety instruction placed on top of the grinding stone in packaging.

To the best of Struers’ knowledge, the products listed above do not contain any Substances of Very High Concern (SVHC) according to REACH regulations (amended on 20th June 2016) at or above 0.1%.
According to Article 3(3) of the REACH Regulation (EC) No 1907/2006, this product is considered an article and is defined as “an object which during production is given a special shape, surface or design which determines its function to a greater degree than its chemical composition”.

Therefore this product is exempted from CLP obligations and is outside the scope of the UN Globally Harmonized System of Classification and Labelling of Chemicals (GHS).

See the Instructions for Use for more information.

**Personal Protection**

No requirements.

**Environmental precautions**

Dispose of waste and residues as metal waste, combustible waste, or landfill in accordance with local regulations.

Approved by:

Krista Huggins
Chemical Safety Specialist
Struers ApS