Somentor™ rolling oils

Energy lives here

South America
ExxonMobil’s Somentor™ hydrocarbon fluids meet the safety and performance standards required by the aluminum industry and have been widely used for more than two decades.

**Key attributes**

- improved annealing properties, thereby reducing the potential of production rejects
- suitable for the production of food packaging
- very low aromatic content
- low odor

Somentor™ fluids are manufactured under Good Manufacturing Practices and meet the FDA 21 chapter 178.3910 (a) and (b) regulations.

To formulate and optimize rolling oils that meet the needs of individual mill operations, Somentor™ fluids are generally blended with additives, including the Mobil™ line of Wyrol™ roll oil additives.

Somentor™ grades are available for direct purchase from your ExxonMobil sales representative or via our network of regional distributors with local storage capabilities.

**Somentor 29**

- low viscosity, well suited for aluminum foil rolling or as a separation fluid for foil doubling
- narrow typical distillation range, resulting in more consistent viscosity through the process

**Somentor 32**

- particularly suited as a base fluid for aluminum foil rolling where ultrahigh purity is required
- extremely narrow boiling range that reduces evaporation and maintains consistent viscosity for steady operating conditions at the roll bite

**Somentor 35**

- higher viscosity
- unique distillation range suited for the needs of aluminum sheet rolling mills
- high flash point for severe operating conditions inherent in aluminum sheet rolling, lowering fire risk during strip breakage
- high molecular weight and heat capacity that may boost cleaning / heat transfer efficiency

---

1 This brochure is not the official source for regulatory claims. For regulatory compliance statements, please contact Customer Service. For other information, please contact your sales representative.
Select the product that is best suited to your requirements from our range of available Somentor™ rolling oils.

<table>
<thead>
<tr>
<th>Key sales specifications</th>
<th>Method</th>
<th>Somentor 29</th>
<th>Somentor 32</th>
<th>Somentor 35</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aromatics content (max)</td>
<td>AMS 140.31</td>
<td>0.2</td>
<td>0.4</td>
<td>0.5</td>
<td>wt%</td>
</tr>
<tr>
<td>Flash point (min)</td>
<td>ASTM D93</td>
<td>77</td>
<td>88</td>
<td>105</td>
<td>°C</td>
</tr>
<tr>
<td>Distillation range</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial boiling point (min)</td>
<td>ASTM D86</td>
<td>200</td>
<td>217</td>
<td>237</td>
<td>°C</td>
</tr>
<tr>
<td>Dry point (max)</td>
<td></td>
<td>248</td>
<td></td>
<td>277</td>
<td></td>
</tr>
<tr>
<td>Final boiling point (max)</td>
<td></td>
<td>236</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: The number of significant figures shown in the table above may differ versus the requirements stated in the test method.