Recycled Content Statement

Lancaster, PA - 5052 Alloy

Thank you for choosing Arconic Brazing, Commercial Transportation and Industrial Solutions.

Aluminum is one of the most sustainable materials in the world. It is infinitely recyclable and its re-use is easy and economical. In fact, nearly 75% of all aluminum ever produced since 1888 is still in use today.

Recycling aluminum uses 95% less energy and produces 95% less greenhouse gas emissions than making metal from new materials.

Typical content* for 5052 aluminum rolled sheet product manufactured in Lancaster, PA is broken out as follows:

<table>
<thead>
<tr>
<th>% Recycled Content</th>
<th>21.5 %</th>
</tr>
</thead>
<tbody>
<tr>
<td>% Reclaimed &amp; Virgin Material</td>
<td>78.5 %</td>
</tr>
<tr>
<td>TOTAL MATERIAL</td>
<td>100 %</td>
</tr>
</tbody>
</table>

The Arconic Global Rolled Product (GRP) businesses utilize both post-consumer and post-industrial scrap. The utilization of these scrap streams at each GRP location is executed in alignment with the GRP-level scrap-use strategy. This strategy is driven by facility specific infrastructure, capacity, and geographic location. Arconic and GRP do not explicitly specify between these two types of scrap at a single facility level. We utilize scrap streams across all GRP locations in the most efficient manner possible which is in alignment with our sustainable business practices. Any shift in scrap flow from one facility to another in order to inflate the facility specific post-consumer ratio would not be in alignment with our efficiency model and would run the risk of actually increasing the environmental footprint of our entire product portfolio.

We appreciate your continued business and support. If you have any questions, please contact your Account Manager or Customer Service Representative.

Oscar RoblesGil

Business Development and Marketing Director - Industrial and Commercial Transportation (BCI)

Updated: November 1, 2016

* This information is an average number for material produced during 2011 in Lancaster, PA