Process Water Treatment
Food & Beverage | Reference: Dairy, Germany

Client
The Dairy, located in the South of Germany, is one of the leading German private label providers. The company develops and produces dairy products and fruit beverages for the German and European markets, processing more than 200 million kg milk per year. Environmentally friendly production processes are part of the corporate philosophy.

Assignment
The client invests in new production facilities in order to double its capacity. As part of this expansion program a new water treatment plant was required in order to treat up to 120 m³/h of well water to drinking water according to the German mineral and table water regulation (MTVO).

Solution
Veolia delivered a three stage treatment plant: well water is first aerated in order to oxidize dissolved iron or manganese which is then removed by two BERKEFELD PurBev® Media Filters, each with a capacity of up to 60 m³/h. A downstream high-quality trap filter prevents leaking of abrasion into the product water.

Benefits
The BERKEFELD PurBev® hygienic standard is based on the expertise of our engineers specializing in beverage water solutions. It takes into account both legal requirements and international standards & directives applicable to beverage water production.

- Optimum product quality & product safety
- Maximum system availability
- Economical operation
- Reduced chemicals, water & energy consumption

<table>
<thead>
<tr>
<th>Treatment Process</th>
<th>Main Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxidation of dissolved iron &amp; manganese</td>
<td>Aeration Unit</td>
</tr>
<tr>
<td>Removal of iron &amp; manganese</td>
<td>BERKEFELD PurBev® Media Filter</td>
</tr>
<tr>
<td>Retention of particles &gt; 5µm</td>
<td>Trap Filter (2 Bag Filters)</td>
</tr>
<tr>
<td>Tank for treated water</td>
<td>Storage Tank</td>
</tr>
</tbody>
</table>
Process Description

Veolia Water Technologies Deutschland GmbH • BERKEFELD® Beverage Water Solutions • Lückenweg 5 • 29227 Celle • Germany
Phone: +49 (0) 5141 803-0 • Fax +49 (0) 5141 803-100 • VeoliaWatertech.DE@veolia.com
www.veoliawatertechnologies.de