UCP Chemicals AG

A leading player in the Russian chemical industry
Uralchimplast at a glance

- Founded in 1938
- Major shareholder is UCP Chemicals AG (Austria) - 96.7%
- The largest producer of synthetic resins and plastics in Russia
- Annual turnover is more than € 100 mln.
- Personnel – 950 employees
- Member of EPRA, GPRA, Responsible Care
- TÜV Certificate (valid till 31.10.2020)
- Developer of the industrial park «Chemical park Tagil»
«Chemical Park Tagil»
Population of Nizhny Tagil comprises about 390 thousand people.

Major local and regional industries are ferrous metallurgy, machine building, metalworking and chemical industry.

The regional and administrative center of Sverdlovsk region – Yekaterinburg – is located in 146km from Nizhny Tagil.
Chemical Park Tagil Area Outline

Site area of 128 ha in ownership

- Non-occupied plots
- Non-occupied buildings
- Occupied areas

Site area of 128 ha in ownership

Chemical Park Tagil Area Outline
Various energy resources available on site
Connection to energy resources supply points – free of charge!
Waste water treatment on owned up-to-date purification system
Industrial garbage landfill
Thermal treatment furnaces for chemical runoffs
On-site truck road system – total length about 35 km
On-site railway road system – total length about 20 km
Logistic services and warehouse facilities for raw materials and finished products
Pipeline connections on site
Chempark area is under security check
Main Types of Raw and Finished Products

Raw components: more than 1300 items

Finished products: more than 2000 items

<table>
<thead>
<tr>
<th>Main Types of Raw Products</th>
<th>Finished Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methanol</td>
<td>Formaldehyde</td>
</tr>
<tr>
<td>Phenol</td>
<td>Synthetic resins</td>
</tr>
<tr>
<td>Furfuryl alcohol</td>
<td>Casting resins</td>
</tr>
<tr>
<td>Potassium alkali</td>
<td>Rust preventives</td>
</tr>
<tr>
<td>PVC resin</td>
<td>Plastic compounds</td>
</tr>
<tr>
<td>Amins</td>
<td>Additives for bitum</td>
</tr>
<tr>
<td>Carbamide</td>
<td>Fluoroplastic products</td>
</tr>
<tr>
<td>Resource Type</td>
<td>Max. Total Capacity</td>
</tr>
<tr>
<td>---------------------------------------------------</td>
<td>---------------------</td>
</tr>
<tr>
<td>Natural gas</td>
<td>13 000 m³ / h</td>
</tr>
<tr>
<td>Power supply</td>
<td>60 mW</td>
</tr>
<tr>
<td>Heat supply (steam)</td>
<td>90 Gcal / h</td>
</tr>
<tr>
<td>Water supply</td>
<td>560 m³ / h</td>
</tr>
<tr>
<td>Waste water purification and treatment facilities</td>
<td>4 600 m³ / h</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>100 m³ / h</td>
</tr>
<tr>
<td>Compressed air</td>
<td>102 m³ / h</td>
</tr>
</tbody>
</table>
Advantages of Chempark Tagil
Full range of support services for residents

- ChemPark
  - Ecology
  - Power generation
  - Analytics
  - Safety arrangements and precautions
  - Lawyer’s services

- Focus of a Resident
  - R&D
  - Marketing
  - Production
  - Sales

- ChemPark
  - Repair service
  - Infrastructure
  - PR
  - Medical services
  - Fire protection service
Welcome to Chemical Park Tagil!

JSC MC Chempark Tagil.
622012, Nizhny Tagil, Sverdlovsk region, Russia.
Severnoe shosse 21, of. 7.
+7/3435/346201
+7/3435/346321
r.kamnev@ucp.ru
www.chptagil.com