Are you using the most effective chelating agent?

**FlexaTrac™-NTA outperforms EDTA at lower concentrations**

With a higher binding capacity, FlexaTrac™-NTA chelates more metal ions with less material than EDTA chelating agents.

With a nearly 50 percent higher chelation value (154 vs. 104), FlexaTrac-NTA is pound-for-pound more effective than common EDTA chelating agents, like Versene 100, Dissolvine E-39 and Trilon B. In fact, you need only 0.68 pound of FlexaTrac-NTA to replace one pound of EDTA – without sacrificing performance.

**STABLE, WATER-SOLUBLE COMPLEXES**

FlexaTrac-NTA forms water-soluble complexes with polyvalent metal ions, including calcium, magnesium, iron, copper and zinc.

These complexes are stable at temperatures up to 100°C and a pH range between 2.0 and 13.5, particularly in alkaline conditions.

**ENVIRONMENTAL AND REGULATORY PROFILE**

<table>
<thead>
<tr>
<th></th>
<th>FlexaTrac-NTA</th>
<th>EDTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Readily biodegradable</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Regulated transport</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Better GHS pictogram*</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

* Based on REACH

**EFFECTIVE IN SURFACE CLEANING**

FlexaTrac-NTA is effective in caustic-based formulations for a number of surface cleaning applications including hard surfaces, metals, and vehicles.

- Extensive testing in our laboratories has shown that NTA-based vehicle wash formulations are effective against a variety of soiling conditions.

- In addition, our tests found no corrosion on the paint and lacquer finishes, and no attack on the rubber components.

ascendmaterials.com/specialtychemicals