DTPA (Diethylene Triamine Pentaacetic Acid)

Applications

» DTPA is used for isolate metal ions
» Useful in 150 cosmetic products
» It helps to improve MRI images

Properties

» Molecular formula: C14H23N3O10
» Molar mass: 393.35 g mol⁻¹
» Appearance: White crystalline solid
» Boiling point: Decomposes at a higher temp.
» Solubility in water <0.5 g/100 mL

Features

» Easy Production process
» Quality-tested ingredients
» Offered in reasonable price
» High performance of product
» Superior and refined product
» Sometimes can be an eye irritant
» Quality assured chemical compounds
» Do not use on broken skins or infants
» Extra pure forms and high performance
» Quality testing can be measured easily
» High purity and authenticity of product
» Secure & environment friendly packaging
» Safe and reliable and secured packaging
» Pentasodium Pentetate salt helps to bind metals
» Excellent quality and accurate composition of chemicals
» Do not pose any toxicity risk when used in care products
» Popularly known as chelating agent used in food and other material
### Types of DTPA

<table>
<thead>
<tr>
<th>Type</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTPA Acid</td>
<td><img src="image1" alt="DTPA Acid" /></td>
</tr>
<tr>
<td>DTPA Potassium</td>
<td><img src="image2" alt="DTPA Potassium" /></td>
</tr>
<tr>
<td>DTPA Copper</td>
<td><img src="image3" alt="DTPA Copper" /></td>
</tr>
<tr>
<td>DTPA Fe</td>
<td><img src="image4" alt="DTPA Fe" /></td>
</tr>
<tr>
<td>DTPA Na5</td>
<td><img src="image5" alt="DTPA Na5" /></td>
</tr>
<tr>
<td>DTPA Manganese</td>
<td><img src="image6" alt="DTPA Manganese" /></td>
</tr>
</tbody>
</table>

AVA CHEMICALS PRIVATE LIMITED  
An ISO 9001 : 2008 Certified Company  
1/20 B, Narayan Plaza, 26-A, Chandivali Road,  
Andheri (E), Mumbai - 400072, Maharashtra, India  
http://www.avachemicalsmbfg.com