



**AVA Chemicals**

**AVA CHEMICALS PVT. LTD.**

<http://www.avachemicalsmfg.com>

<https://www.facebook.com/AVACHemicalsPvtLtd>

## **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: C<sub>14</sub>H<sub>23</sub>N<sub>3</sub>O<sub>10</sub>
- » Molar mass: 393.35 g mol<sup>-1</sup>
- » 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

DTPA (Diethylene Triamine Pentaacetic Acid)

**Types of DTPA**



**DTPA Acid**



**DTPA Potassium**



**DTPA Copper**



**DTPA Fe**



**DTPA Na5**



**DTPA Manganese**



**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.avachemicalsmfg.com>