Chemical Safety Information

This document provides additional information concerning chemical safety information related to Globally Harmonized System (GHS) precautionary & hazard statements. To see the statement(s) associated with each listed precaution and hazard number code(s) see those respective links given below.

Links for GHS Statements

<table>
<thead>
<tr>
<th>GHS Precautionary Statements</th>
<th>GHS Hazard Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>General &amp; Prevention</strong></td>
<td><strong>Environmental</strong></td>
</tr>
<tr>
<td>Response</td>
<td>Health</td>
</tr>
<tr>
<td>Storage</td>
<td>Physical</td>
</tr>
</tbody>
</table>

This document is a quick guide that provides Globally Harmonized System (GHS) information concerning chemical safety from the chemical Safety Data Sheets (SDS) we have on file. The information listed here is not comprehensive and subject to change as information contained in SDS’s are updated or changed. For more detailed information than what is given here read the associated SDS prior to using any chemical.

**Chemical Safety Information Ec-Es**

<table>
<thead>
<tr>
<th>Chemical / Vendor</th>
<th>OSHA Hazards</th>
<th>GHS Signal Word</th>
<th>GHS Pictogram(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>EC Broth Oxoid</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>EC Medium EMD</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>EDTA or Ethylenediaminetetraacetic Acid Acros Organics</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>EDTA or Ethylenediaminetetraacetic Acid EMD</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>EDTA or Ethylenediaminetetraacetic Acid Fisher</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
<td>SEE SDS</td>
</tr>
</tbody>
</table>
EDTA or Ethylenediaminetetraacetic Acid  

*Sigma Aldrich*  
SEE SDS  
WARNING

EDTA (2) or Ethylenediaminetetraacetic Acid (2)  

*Sigma Aldrich*  
SEE SDS  
WARNING

EDTA (3) or Ethylenediaminetetraacetic Acid (3)  

*Sigma Aldrich*  
SEE SDS  
WARNING

EDTA (Calibration Standard)  

*Leco Corp*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium salt  

*Alfa Aesar*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium salt (anhydrous)  

*VWR*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt  

*EMD*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt  

*Fisher*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt  

*Fluka*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt  

*Promega*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt  

*Sigma Aldrich*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium Dihydrate salt Solution (0.1 M)  

*Avantor Chemicals / JT Baker*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Disodium salt Solution (0.5 M)  

*Sigma Aldrich*  
NONE KNOWN  
SEE SDS  
SEE SDS

EDTA Ferric Sodium salt  

*Sigma Aldrich*  
SEE SDS  
WARNING

EDTA Tetra Sodium salt  

*CalBioChem*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Tetra Sodium salt  

*Sigma Aldrich*  
SEE SDS  
SEE SDS  
SEE SDSDANGER

EDTA Tetrapsodium Dihydrate salt  

*Avantor Chemicals / JT Baker*  
SEE SDS  
SEE SDS  
SEE SDS

EDTA Tetrasodium Dihydrate salt  

*Fisher*  
SEE SDS  
SEE SDS  
SEE SDS

EGTA or Idranal VI  

*EMD*  
SEE SDS  
SEE SDS  
SEE SDS

EGTA or Idranal VI  

*Fisher*  
SEE SDS  
SEE SDS  
SEE SDS

EGTA or Idranal VI  

*Fluka*  
SEE SDS  
SEE SDS  
SEE SDS

EGTA or Idranal VI  

*Sigma Aldrich*  
SEE SDS  
SEE SDS  
SEE SDS

n-Eicosane  

*Chem Service Inc*  
SEE SDS  
SEE SDS  
SEE SDS

1-Eicosanol  

*Sigma Aldrich*  
SEE SDS  
SEE SDS  
SEE SDS
cis-11-Eicosenoic acid methyl ester  *Sigma Aldrich*

Elastase Pancreatic  *Sigma Aldrich*

Electrode Cleaner  *Mettler Toledo*

Electrophoresis Buffer 50X (TAE)  *Edvotek*

EMB Agar  *Fluka*

Endo Agar  *BD*

EN3HANCE (Liquid Autoradiography Enhancer)  *Perkin Elmer*

Enrofloxacin  *Fluka*

Enterococcusel Agar  *BD*

Enterococcusel Broth  *BD*

Enteropluri  *BD*

Environmental Calibration Standard (Multi-Element)  *Agilent*

Enzyme Mix (EcoRI / PST)  *BioRad*

Eosin (free acid)  *Avantor Chemicals / JT Baker*

Eosin B (ss)  *Sigma Aldrich*

Eosin Y  *Avantor Chemicals / JT Baker*

Eosin Y  *Fisher*

Eosin Y (w / Phloxine)  *Fisher*

Eosin Y Phloxine Solution  *Richard Allen Scientific*

Eosin Y Phloxine Solution  *VWR*

Eosin Y (spirit soluble)  *Sigma Aldrich*

(-)-Epigallocatechin gallate  *Sigma Aldrich*

(+) -Epinephrine  *Sigma Aldrich*

(+) -Epinephrine Bitartrate salt  *Sigma Aldrich*
<table>
<thead>
<tr>
<th>Chemical</th>
<th>Supplier</th>
<th>SDS Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Epinephrine Injection</td>
<td>Richard Allen Scientific</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Eponate 12 Resin</td>
<td>Ted Pella Inc</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Epp or Hepps</td>
<td>Sigma Aldrich</td>
<td>NONE KNOWN</td>
</tr>
<tr>
<td>Equilibrium Buffer</td>
<td>BioRad</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Ergocalciferol (D2)</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Ergocalciferol (D2)</td>
<td>Supelco</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Eriochrome Black T</td>
<td>Alfa Aesar</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Eriochrome Black T</td>
<td>Avantor Chemicals / JT Baker</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Eriochrome Black T</td>
<td>Sigma Aldrich</td>
<td>NONE KNOWN</td>
</tr>
<tr>
<td>ERL-4221</td>
<td>Polysciences Inc</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Erythromycin</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Erythrosin B</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Esculin Monohydrate</td>
<td>MP Biomedical</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Esterone</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>ES-TOF Tuning Mix</td>
<td>Agilent</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>β-Estradiol</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Estriol</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
<tr>
<td>Estrone</td>
<td>Sigma Aldrich</td>
<td>SEE SDS</td>
</tr>
</tbody>
</table>