

The following are links to websites related to pure magnesium

Click on Submit a Resource on Materials Technology@TMS to add more weblinks



TITLE	CITATION	WEBLINK	DESCRIPTION
<b>Magnesium</b>	<i>Los Alamos National Laboratory Chemistry Division</i>	<a href="#">[Launch Site]</a>	A description of magnesium's history, sources, properties and uses. A caution on handling is included.
<b>It's Elemental - Magnesium</b>	<i>Jefferson Lab - Science Education</i>	<a href="#">[Launch Site]</a>	A description of magnesium, including values for its abundance in the earth's crust and in the oceans. Applications for the metal and several magnesium compounds are presented.
<b>Magnesium</b>	<i>Answers.com</i>	<a href="#">[Launch Site]</a>	This online site has compiled magnesium information from numerous sources to provide: definition, history, sources, physical properties, compounds with their uses, medicinal uses, food sources, commercial preparation, and precautions in handling.
<b>Magnesium</b>	<i>Wikipedia, the free encyclopedia</i>	<a href="#">[Launch Site]</a>	Encyclopedia article on magnesium containing information on its isotopes, the notable characteristics of the element and its compounds, the history of its isolation, sources, compounds in living organisms, sources in foods and applications as a metal and of compounds.
<b>Magnesium</b>	<i>Encarta encyclopedia article</i>	<a href="#">[Launch Site]</a>	Encyclopedia article discussing the properties of the metal, where it occurs and its uses.
<b>Magnesium FAQ</b>	<i>Meridian Technologies, Inc. corporate website</i>	<a href="#">[Launch Site]</a>	Frequently asked questions and answers on magnesium, including information on production, benefits, properties, comparison to competing materials, and how alloys are chosen. Also, information on painting castings, special fasteners and protection from galvanic corrosion is given.
<b>Information on Magnesium &amp; Thixomolding</b>	<i>Japan Steel Works, LTD. - Magnesium Process Equipment and Products Division</i>	<a href="#">[Launch Site]</a>	Basic information on magnesium and its applications, followed by a feature on thixomolding highlighting its history, the equipment and the resulting properties.