

Provided Courtesy of Materials Technology@TMS

For additional resources, visit http://www.materialstechnology.org

The following is a list of links to websites introducing the basics leading to the transition to lead-free solders.

Would you like to submit another resource? Go to www.materialstechnology.org and click on "Submit a Resource".

TITLE	DESCRIPTION	SOURCE	WEBSITE
Where is Lead?	A summary of where lead can be found in industry, including the electronic industry and it's impact	, IPC	[launch site]
WEEE Essentials	A summary of WEEE "Essentials"	Electronics South (New Zealand)	[launch site]
RoHS The Basics	Summarizes various implications of RoHS for the electronics industry	Electronics South (New Zealand)	[launch site]
What is RoHS?	Highlights and summary of RoHS	National Weights and Measures Laboratory	[launch site]
Waste Electical and Electronic Equipment and RoHS	The Europa WEEE Website	(UK) European Commission	[launch site]
Directive 2002/95/EC	Directive 2002/95/EC - Restriction of the use of certainhazardous substances in electronic and electrical equipment	European Commission	[launch site]
Frequently Asked Questions on RoHS and WEEE	The official European Union FAQ site	European Commission	[launch site]
Electronic Waste Recyling Act - California	Website covering the California Electronic Waste Recylcing Act of 2003	State of California	[launch site]
The Latest on WEEE/RoHS	Global trade related website	U.S. Mission to the European Union	[launch site]
RoHS Compliance	Overview of RoHS Compliance	IPC	[launch site]
RoHS-news	RoHS / WEEE New Releases and News Information	RoHS-News.com	[launch site]
Best Practices in Implementing RoHS Compliant Assembly: Winter 2006	A perspective on RoHS implementation	Indium Corp. of America	[launch site]
The Good, the Bad and the Ugly Regarding RoHS Testing	Perspectives from a testing laboratory	IMR Laboratory	[launch site]