Disclaimer
SONOTEC Ultraschallsensorik Halle GmbH

ADDRESS
SONOTEC Ultraschallsensorik Halle GmbH
Nauendorfer Str. 2
06112 Halle (Saale)
Germany
Phone: +49 (0)345 / 133 17-0
Fax: +49 (0)345 / 133 17-99
Email: sonotec@sonotec.de
Web: www.sonotecusa.com

LEGAL REPRESENTATIVES
Managing partners: Hans-Joachim Münch & Dr. Santer zur Horst-Meyer

REGISTRATIONS
Commercial Register of the Stendal District Court
under company registration no.: HRB-206251
VAT ID no.: DE 156 400093

COPYRIGHT
The layout of the home page, the graphics and pictures used, the collection of articles and information and the individual contributions themselves are all protected by copyright. SONOTEC expressly reserves all rights, including the rights to the photomechanical reproduction, duplication and distribution of material via special processes.

DATA PROTECTION
Insofar as our Internet pages afford you the opportunity of inputting personal data about yourself (Email address, name, postal address etc.), all such information is given on a voluntary basis.
The data required for business transactions will be stored. If necessary SONOTEC will pass them to international representatives.
LEGAL EFFECTIVENESS

This exclusion of liability is an intrinsic component of the Internet pages of SONOTEC. Insofar as individual formulations or elements of this text do not or no longer conform in their entirety to the prevailing legal position, this shall not affect the remaining sections of this declaration.

CONTENT

The content of these pages has been compiled exercising the greatest possible care. However, despite this we are unable to offer any guarantees as to the correctness and freedom from errors of the information contained herein.

We can not assume any liability for either the topicality, completeness, errors of an editorial or technical nature, omissions etc. or for the correctness of the information contained on these pages. SONOTEC reserves the right, without prior notice being required, to amend, supplement or remove all or any information provided on these pages. SONOTEC Ultraschallsensorik Halle GmbH hereby precludes all liability for damages resulting from the direct or indirect use of this web site, unless it can be proved that such damages are the result of the gross negligence or wilful act of SONOTEC.

EXTERNAL REFERENCES AND LINKS

In particular we can not offer any guarantee of the correctness and completeness of information accessed via additional links and references. The content and updating of external sites is not within the scope of responsibility of SONOTEC and external sites may be amended at any time without the knowledge of SONOTEC. We take the greatest care to the best of our knowledge and belief to examine the content of the web sites of other parties before any such links and references are placed on our web site. However, any reference to the content of the web sites of third parties via hyperlinks serves solely for informational purposes.

For all of these links the following shall apply:

SONOTEC has no influence on the design and content of external Internet pages and the content of such pages is not provided by SONOTEC. This declaration also applies to all links contained on our home page and for all content of sites to which these links lead.

In the event that SONOTEC makes reference to pages containing content that the user finds objectionable, we politely ask that SONOTEC is informed of this.

PHOTO CREDITS

The graphics and images are protected by copyright. The copyright owner is SONOTEC unless
expressly indicated otherwise. Please contact us if you wish to use the graphics and pictures.

Other Sources

<table>
<thead>
<tr>
<th>Header</th>
<th>Fotolia.com</th>
<th>©</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;Non-invasiv Fluid Monitoring&quot;</td>
<td></td>
<td>Tyler Olson</td>
</tr>
<tr>
<td>&quot;Detection of Micro Air Bubbles in a DNA Analysis Machine&quot;</td>
<td></td>
<td>adimas</td>
</tr>
<tr>
<td>&quot;Non-invasive Flow Measurement in the Water Treatment Industry&quot;</td>
<td></td>
<td>antiksu</td>
</tr>
<tr>
<td>&quot;Detection of Micro Air Bubbles in Reagent Liquids&quot;</td>
<td></td>
<td>lily</td>
</tr>
<tr>
<td>&quot;Ready for 60601 3rd Edition with Redundant Air Bubble Sensor ABD08&quot;</td>
<td></td>
<td>Peter Atkins</td>
</tr>
<tr>
<td>&quot;About us&quot;</td>
<td></td>
<td>Marco Warmuth</td>
</tr>
</tbody>
</table>