

# Calmag - water quality products

<b>Description of your eco-technology</b>	Calmag is a group of products for quality protection of devices against limescale. It is based on an innovative use of a variable magnetic field in the water flow. Novelty is also in usage of already used materials, but also in the model performance for each device protection against limescale (boilers/water heaters, washing machines, lavatory cisterns).
---	--

<p><b>Further information</b></p>	<p>The main purpose of Calmag device is preventing the sedimentation of calcium carbonate - limescale. We are all familiar with limescale sedimentation on walls of washing machine vital parts. Limescale layers in washing machine reduce its efficiency, increase energy and washing powder usage, and often cause a malfunction or failure of the machine.</p> <p>What do we get with the CALMAG device installation?</p> <ul style="list-style-type: none"> <li>o All devices are protected from the limescale damaging effects (washing machines, dishwashers, water heaters/boilers, hot tubs, lavatory cisterns, etc.)</li> <li>o Installation of one device per doorway, you protect more apartments at the same time</li> <li>o CALMAG represents the permanent protection solution against limescale</li> <li>o CALMAG is a permanent solution for energy saving and low-cost maintenance</li> <li>o Savings: same wash effect with 30% less washing powder, dishwasher limescale removal salt not required, nor chemical protection products and fabric softener for washing machine</li> <li>o Rinsing of the existing limescale from heater and pipes</li> </ul> <p>Few days after the installation, broken limescale need to be removed from machine filter, and from tap sieves and angle valves</p>
<p><b>Form of cooperation</b></p>	<p>sale to end-user</p>
<p><b>Keywords</b></p>	<p>limescale, corrosion, variable magnetic field in the water flow</p>
<p><b>Language of communication</b></p>	<p>Croatian, English</p>

<b>More information</b>	Email: <a href="mailto:bmorozin@gmail.com">bmorozin@gmail.com</a> T: 00385 (0)1 8896 538 T: 00385 (0)92 173 99 06  Email: <a href="mailto:kristina.pevec@redea.hr">kristina.pevec@redea.hr</a>
<b>Notice</b>	<i>Project co-funded by European Union funds (ERDF and IPA)</i>