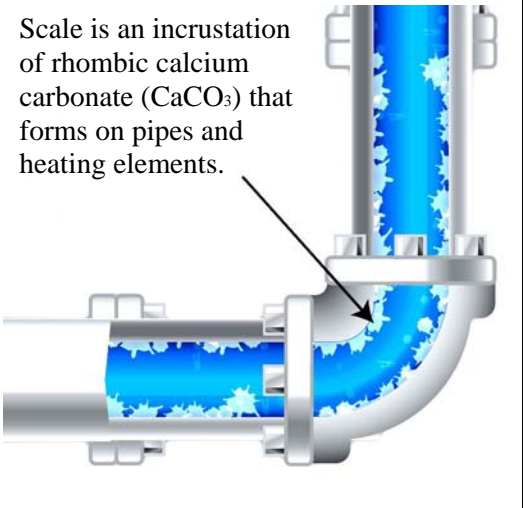
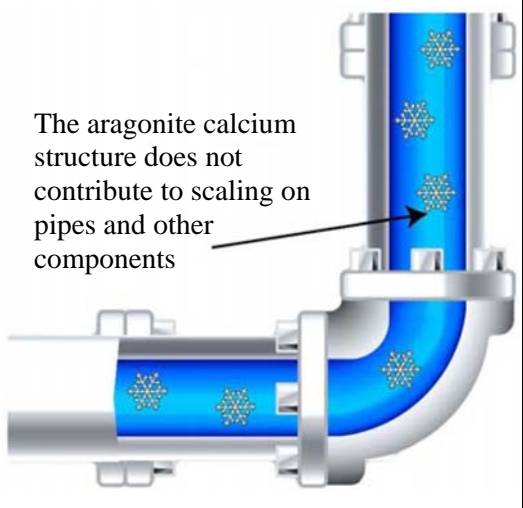


Ejax's Water Treatment System

<p>Having problems with scale?</p>	<ul style="list-style-type: none"> • Scale is primarily composed of rhombic calcium carbonate • Scale deposits grow over time and are highly insoluble, making scale extremely difficult to remove once formed and often leading to costly remediation efforts. • Hard water contains a high scale content. More than 85% of American homes have hard water. 	<p>Scale is an incrustation of rhombic calcium carbonate (CaCO_3) that forms on pipes and heating elements.</p> 
<p>How harmful is scale?</p>	<ul style="list-style-type: none"> • Scale reduces the inner diameter of pipes and elbows, ultimately leading to restrictions in flow rate and pressure loss problems in systems. • Scale often becomes encrusted on internal moving parts of valves and components, affecting their intended purpose or worse, causing safety failures. • In a boiler or water heater, heating elements can become coated with scale, reducing system efficiency and increasing operating costs for end users. 	
<p>How does Ejax's Water System help?</p>	<ul style="list-style-type: none"> • Ejax's Water Treatment System uses our patented in-flow catalytic system to convert the hard calcite into harmless "soft" aragonite calcium carbonate that does not stick to pipes or components. • The aragonite crystals will not stick to your pipes, water heater or other downstream components. 	<p>The aragonite calcium structure does not contribute to scaling on pipes and other components</p> 



For any inquiries, contact us at (888) 438-3529 or send e-mail to ejax@ejax.com
Wetter Water, a better environmental solution for you, your family and community