

TREATMENT CHEMICAL CERTIFICATION & REGISTRATION



Depending on your desired market, certification or registration for your treatment chemicals or manufacturing processes can be required by formal regulations – or requested specifically by your customers. At NSF International, we are in a unique position to provide the testing and certification services you need, all in one place. Our services for treatment chemicals include:

	<p>NSF/ANSI/CAN 60: <i>Drinking Water Treatment Chemicals – Health Effects</i></p>	<p>This is the leading standard for certification of water treatment chemicals to health effects requirements. Certification to the standard is required in most U.S. states and Canadian provinces/territories.</p>
	<p>NSF/ANSI 50, Annex R for pool chemicals</p>	<p>NSF/ANSI 50, the leading recreational water products standard, now has an annex that specifically addresses pool chemicals. This allows manufacturers to protect bather safety by meeting dermal contact, inhalation and ingestion exposure requirements.</p>
	<p>Nonfood compounds registration</p>	<p>Lubricants, cleaners and water treatment products used in food processing facilities are closely monitored and regulated. We provide toxicological reviews to verify that product formulations are in compliance with food safety regulations.</p>
	<p>Safer chemistry</p>	<p>We can help you to gain transparency into the chemicals used in your products or supply chain by providing a chemical inventory which profiles environmental health concerns, screens against restrictive substance lists, or summarizes the results of toxicology studies.</p>
	<p>Responsible Care® 14001 (RC14001®) and Responsible Care Management System® (RCMS®)</p>	<p>These are performance improvement initiatives launched by the American Chemistry Council (ACC) to ensure that the chemical industry makes health, safety, security and the environment top priorities.</p>
	<p>ISO 9001 & ISO 14001</p>	<p>These ISO management systems standards are important in any business environment, including treatment chemicals. ISO 9001 provides a way to prove quality management systems are in place, while ISO 14001 provides tools to enable companies to identify/control the environmental impacts of their activities.</p>

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