






SPA.GIENE®

TOTAL CLEAN FOR SPA BATHS, JACUZZI BATHS & HOT TUBS PRODUCT APPLICATION CHART

PRODUCT	APPLICATION	DIRECTIONS	DILUTIONS	SAFETY	PPE
<p>SPA.GIENE®</p> <p>SPA.GIENE is a wide spectrum anti-microbial product. The base quaternary ammonium component is of the highest grade available. It is designed to effectively and hygienically clean the entire surface, pipes and pump system of spa baths, hydrotherapy baths, hydro baths, whirlpool baths and spa pools.</p> <p>SPA.GIENE breaks down and dislodges the body fat, hair, organic matter and biological waste from the pump system. The use of SPA.GIENE eliminates the harmful bacteria PSEUDOMONAS AERUGINOSA - a major cause of infection from 'DIRTY' spa baths.</p>	<p>Spa Bath Spa cleaning & sanitising</p>	<p>We recommend viewing the SPA.GIENE training video prior to using the product.</p> <p>https://vimeo.com/314370941</p> <p>Fill the spa bath to 2-3cm above the jets with cold or hot water (hot is preferred). Squeeze auto measure bottle to fill chamber with recommended dose of SPA.GIENE, 50ml to every 200lt of water. Turn on pump and run for 3-5min.foaming will occur. Empty and rinse clean, wipe using a clean cloth.</p>	<p>50ml per 200L</p>	<p>NON HAZARDOUS Safety: For prolonged contact, protection of the skin is recommended.</p>	
	<p>Spa Bath Spray & Wipe all purpose sanitizer for Bathroom Toilet & all washable surfaces</p>	<p>Fill spray bottle with the appropriate dilution and apply by trigger spray to surface to be cleaned. Allow to penetrate soilage and simply wipe off.</p> <p>Surface cleaning of the spa bath should only be done using SPA.GIENE spray & wipe. Do NOT use any other chemical in the spa.</p>	<p>1:4 (100ml in a 500ml spray bottle)</p>	<p>WARNING Exclamation Mark - Irritant, dermal sensitiser, acute toxicity (harmful) not hazardous.</p>	 

If you have any questions, please contact **HY.GIENE® Australia Pty Ltd** Customer Service

Phone **1800 616 930** Email sales@hygieneaustralia.com.au