## Spa Bath Cleaner/Sanitiser

Spa hygiene is essential in providing an enjoyable, safe environment for your guests. With use, all spas and hot tubs, even well-maintained ones, accumulate unseen deposits of oily grime, micro-organisms, dead skin, body fat and hair. These deposits stay in the pipes becoming a home for dangerous bacteria.

Sani Sp

Disinfectants, bleaches and alkaline degreasers do not effectively eliminate and prevent the accumulation of this build-up which can lead to harmful infections as well as reduce water circulation and jet action.

SANI SPA CLEAN is a concentrated formulation specifically prepared for cleaning and sanitising spa baths. It contains a powerful low-odour germicidal agent to provide quick and effective cleaning of the spa water, pumps, pipework, nozzles, and sanitisation of the spa surface.

SANI SPA CLEAN should be added as a concentrate, directly into the spa bath water, as part of your routine cleaning to ensure high standards of cleanliness and hygiene are met. For best cleaning practice, fill spa bath with water to minimum working level, covering all jets, nozzles etc. Add 60-80ml of SANI SPA CLEAN neat, and commence spa cleaning cycle, allowing the water and chemical to circulate for 5-10 minutes through the spa and associated pipe-work.

Upon completion of the cleaning cycle, drain the spa, and rinse with fresh water. For best cleaning and sanitation practice, dispense SANI SPA CLEAN using a spray bottle, neat or diluted up to 1:40, to clean the hard surface of the spa bath.

SANI SPA CLEAN can also be used as an efficient spray and wipe cleaner/sanitiser. Used at a 1:40 dilution from a spray bottle SANI SPA CLEAN effectively sanitises hard surfaces, leaving them hygienically clean.

SANI SPA CLEAN removes oil, grime, hair and dead skin that is harboured in even the most well-maintained spa pipes.



**CASTLE CHEMICALS** 16 Rural Drive Sandgate NSW 2304 | Ph: 02 4014 5555 | Fax: 02 4968 4883 ccsales@castlechem.com.au | www.castlechem.com.au



'Solutions, Chemistry, Service'