



SECTION 6 - HYGIENE STANDARDS

HS/06: Ice machine cleaning procedure

Chemicals to be used	Solution
General clean; Suma star D2 – all purpose cleaner	5ml per 750 ml water (spray bottle)
Disinfection; Suma Bac conc - D10	10ml per 750 ml water (spray bottle)
Equipment needed	
Clean cloths, scourer optional, tork roll	
Personal Protective Equipment	Safety measures
 Use gloves resistant to alkalis	 Isolate power supply -
Method	
<p>External surfaces (daily)</p> <ul style="list-style-type: none"> Wipe over all external surfaces with a clean, damp cloth (solution of D2 or D10), removing any dust and spillage. Pay particular attention to hand-contact surfaces such as the door handle. <p>Ice storage compartment (every 2-weeks)</p> <ul style="list-style-type: none"> Isolate electricity supply to the ice machine. Ice cubes must be removed and must be discarded Spray D2 all-purpose cleaner on to internal surfaces and using a clean, damp cloth/scourer remove any stubborn deposits and/or mould growth. Rinse all internal surfaces thoroughly with clean water. Spray D10 sanitiser on to internal surfaces and leave for the recommended contact time. Using clean, damp cloth wipe all surfaces clean and rinse with clean water and allow to air dry. Close the ice storage compartment door and switch the machine back on. <p>Ice production mechanism (every 6-months)</p> <ul style="list-style-type: none"> This must only be done by an authorised contractor, in line with the manufacturer’s guidelines. On completion of the above, a complete clean of the ice storage compartment must be undertaken <p>Ice scoop</p> <ul style="list-style-type: none"> Store ice scoop in fresh solution of D10 (appropriate dosage) in between each use. At the end of each shift the solution of D10 must be discarded and the ice scoop must be sanitised. A fresh solution of D10 must be made up each day 	

Version	Date of issue	Author	Endorsed by
V3	June 2019	Graham Day; Health & Safety Adviser	Graham Hakes; Senior Health & Safety Adviser