

What are the hazards and how might they harm?



Illness as a result of bacterial infection including Legionellosis



Burns/scalds from contact with steam or hot surfaces



Entrapment in moving parts



Slip injuries as a result of spillages

What PPE should the individual wear?



Cut gloves must be worn when emptying the rinse chamber after a breakage

What other precautions should be taken?



Clean up any spillages immediately

Safety Task Card

Instarinse cup rinsing units

STCCS 102

Unit Managers – use page overleaf to list any hazards and control measures specific to your site which are not listed below

Safe System of Work

1. Always follow the manufacturer's instructions, where these are available.
2. Equipment must be located on a flat, stable surface where it is unlikely to cause obstruction and so that the power cable does not pose a trip hazard.
3. Ensure only compatible cups are cleaned.
4. Should a cup break in the rinse chamber, switch off the unit and disconnect it from the power supply, take it out of use and follow the procedure on the reverse of this STC.
5. Report any damage to your manager and take the unit out of use.
6. Ensure the waste tank is emptied and cleaned at the end of every day.
7. Ensure the clean tank is regularly emptied and cleaned.
8. Use good manual handling practices when filling, emptying and moving the water tanks.
9. If relocating the unit, this must be done as a team of two or preferably using a suitable manual handling aid.
10. Both water tanks must be emptied before the unit is moved.
11. Clean up spillages as they occur and use wet floor warning signs when appropriate.

Continued on reverse

If you have any concerns, stop and speak with your line manager before proceeding.

List any additional hazards or risks you have identified, and control measures required to manage these.

Safety Task Card

STCCS 102

Instar inse cup rinsing units continued

Safe System of Work

Procedure for removing broken glass from the rinse chamber:

1. Ensure the unit is switched off and the power supply disconnected.
2. Wearing cut resistant gloves, carefully remove any large pieces of glass and place them in the broken glass and crockery waste, or wrap in cardboard and dispose of in the general waste.
3. Lift the rinse turntable vertically out of the chamber.
4. Wearing cut resistant gloves, carefully remove any remaining large pieces of glass and dispose of as above.
5. Vacuum the chamber to remove any small pieces of glass.
6. Check the drain outlet, chamber edges and the centre jet hub for glass, and remove wearing gloves or using the vacuum cleaner..
7. Wipe and then sanitise the chamber surfaces with a lint free cloth, before replacing the turntable.
8. Dispose of the cloth.
9. Remove the waste tank, and empty and rinse it
10. Visually inspect the chamber, the surrounding surfaces and ensure the lid closes freely, before switching the unit back on.
11. Run a cleaning cycle with out a cup.

If you have any concerns, stop and speak with your line manager before proceeding.