How to use SWIFT™ with TANK

High-level disinfectant for surfaces



Pour five litres of ambient water into TANK. *Note:* Do not use hot water.



Take two SWIFT sachets and fold each one in half. Squeeze one side to burst contents through centre seal. Contents will start to turn yellow.

Allow a two minute dwell time. SWIFT is now ready to use, tear or cut the sachet.



Pour the sachet contents into the five litres of water in TANK. Hold sachets below the water line to avoid splashing the concentrate.

Fill TANK with more water until the 10 litre marking is reached.



Screw close the TANK lid, ensuring it is fully tightened. Once mixed, the solution can be kept in TANK for up to five days.

Complete the label with the solution data.



Use the tap on the front of TANK to decant SWIFT working solution into 1L dosing bottles. The solution can be kept in the dosing bottles for up to 24 hours.

Complete the label with the solution data.



Apply SWIFT to surfaces with a cloth for damp dusting.

Leave surfaces to dry naturally to ensure a five minute contact time.

Notes:

- Make up solution in a well-ventilated area.
- Wear gloves and apron before commencing and wash hands after removing gloves and apron.
- Avoid contact with skin and eyes. Contact with the disinfectant may cause mild irritation. Wash affected areas with plenty of soap and water.
- In case of contact with eyes, rinse immediately with water and seek medical advice.
- Store in original packaging in a cool, well-ventilated area out of direct sunlight.
- Keep between 10°c and 35°c.
- Do not use on soft furnishings or fabrics.

- Dispose of empty packaging in accordance with local policy and national regulations.
- Keep out of reach of children.
- TANK should be placed on a non-slip surface and remain stationary when in use.
- Rinse and dry TANK and dosing bottles between uses.
- Do not use if packaging is damaged.
- Do not place objects on top of TANK when in use.
- For professional use only.
- Wipe the labels clean to record new data (for fresh solution preparation and dosing bottle refills).

