

## WTP CL 349HF Phosphoric Acid Foaming Cleaner

### DESCRIPTION

**WTP CL349 HF** is a high foaming phosphoric acid based cleaner, designed for use on cooling tower packs. Where packs cannot be easily removed for routine cleaning and descaling, **WTP CL349 HF** offers a convenient and effective method of descaling. The foam is designed to hold the acid on the surface of the pack, allowing it to penetrate the deeper layers and providing a superior end result.



Before Using WTP CL349 HF



After Using WTP CL349 HF

### SPECIFICATION

pH	<1
Specific gravity (sg) @20°C	1.34

### APPLICATION METHODS

- Pressure washers with chemical feed/Venturi syphons can be utilized to apply the product. Foaming levels will be a function of the spray nozzle set up, experimentation with the equipment will provide the best foam levels. Dilution levels of 10 to 20 times are preferable
- **WTP CL349 HF** can be used 1 part product to 4 parts water and sprayed as a concentrate onto packs, louvers etc. that are scaled

In all cases the foam should be left to soak on the pack for 30 mins before flushing with fresh water. On heavily contaminated packs this may need to be repeated several times. The sump water will need to be pH monitored and neutralized before dumping to foul sewer.

### HANDLING

*Please refer to material safety data sheet for detailed handling/storage instructions.*

- Avoid contact with eyes, skin and clothing.
- In case of contact, immediately remove contaminated clothing and wash skin with soap and water.
- For eyes, flush with plenty of water and seek medical attention.
- Harmful if swallowed.

### PACKAGING

**WTP CL349 HF** treatments are shipped in 25 litre and 205 litre non-returnable drums.