

VIPER NICKEL SAFE

Rapid scale removal

COMPETITIVE POINTS OF DIFFERENCE

Compared with traditional cleaners containing phosphoric acid, Viper Nickel Safe is a more environmentally friendly biodegradable, strong organic acid ice machine cleaner that removes more scale – and faster – without damaging surfaces. It is also far safer for technicians, the consumer and the equipment.

APPLICATION

Viper Nickel Safe Ice Machine Cleaner is tested to be compatible with nickel-plated evaporators and plastic components used in ice machines such as Manitowoc™.

DIRECTIONS

- 1 Remove ice from bin
- 2 Switch machine into cleaning mode
- 3 Slowly add 236 ml of cleaner for every 113-136 kg per day of ice production
- 4 Circulate for 10-30 minutes depending on scale load
- 5 Discard spent water and rinse machine three times

FRIDGEY FACTS

- Viper Nickel Safe Ice Machine Cleaner removes scale 75% faster than generic citrus or phosphoric-based cleaners, yet it is NSF Registered for use on food equipment – Category A3 Acid Cleaner, US EPA and Kosher certified



Part number: RT500G

Part number: RT500N



Certified

NSF, EPA and Kosher
Certified, biodegradable
and eco-friendly



Food Safe

Approved for use
in and around food
processing areas



OEM approved

Nickel-plated evaporators
(phosphate free)