# ITV CE makers



## PERIODIC CLEANING OF ICE MACHINES WITH CALKLIN

**DELTA / ORION / ICE QUEEN** 



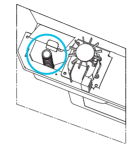


#### DELTA ICE MACHINE CLEANING WITH CALKIN

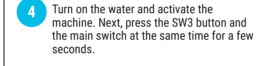
Turn off the water and turn off the machine. Remove the top cover.



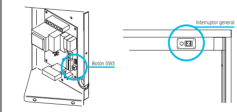
Remove the lid of the tank and the overflow Remove the liu of the table to empty the water.



Mix Calklin product with hot water. (50gr in 1liter of water)



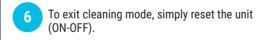


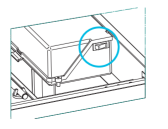


While the 20 minutes pass, clean the condenser with a brush.



Turn on the machine and discard first ice





#### ORION ICE MACHINE CLEANING WITH CALKLIN

Turn off the water and the machine. Remove the front cover.



Remove the curtain and grill to access the overflow pipe. Empty the water and put the

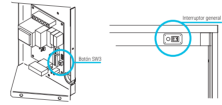


Mix Calklin product with hot water. (50gr in 1 liter of water)









Press button SW3 and the main switch at

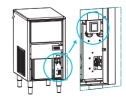
the same time for a few seconds.

While the 20 minutes pass, clean the condenser with a brush.



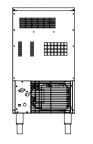
Encender la máquina y desechar primera producción de hielo. Ligar a máquina e rejeitar a primeira produção de gelo.

Disconnect the pump and connect it to the machine, empty the water tank (step 2) and turn on the water. Put the programmer back on takeoff.



### ICE QUEEN ICE MACHINE CLEANING WITH CALKLIN

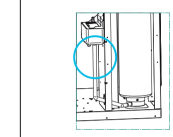
Turn off the water and the machine. Remove the rear panel.



3 Mix Calklin product with hot water. (50gr in

1liter of water)

Disconnect the water inlet tube to the evaporator and the overflow tube to empty the water. Reconnect the tubes.



Disconnect the compressor.

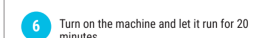


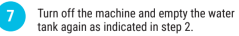
5 Clean the condenser with a brush.



Compact machines: press the cleaning switch in mode 0.

Modular machines: remove the red output wire from the contactor to the compressor.





Turn on the water and reconnect the compressor (reversing step 4).

Turn on the machine and discard the ice for the first 5 minutes.



In case the cleaning product splashes on the surface of the equipment, it is recommended to rinse it with clean water and then dry it properly.