



OPENING PROCEDURES FOR SPAS

PREPARATION

If you followed our advice when you closed your spa, opening procedures will be very simple for you.

- a) Check the general condition of your spa for the following problems: split hoses, broken valves; loose collars or clamps; dried up seals; cracked acrylic, etc.
- b) Make the necessary repairs before continuing. If necessary, do not hesitate to go to your TRÉVI store.
- c) Check the chemicals you have in stock. If they are outdated, throw them out. If you are missing any, procure them before continuing with the opening. If you have an **AQUA CHEK** or **TRÉVI 3-IN-1 TEST KIT**, check the expiration date.

PROCEDURES

- Make sure the spa is level.
- Remove wooden cover installed when winterizing.
- Remove cover and clean with the **CLEANER FOR SPA COVER** or **TRÉVI VINYLE NET**.
- Place filtering cartridges and basket in skimmer.
- Connect motor, blower and ozonator (if applicable).
- Connect light in the socket on the side wall.
- Open ball valves on the pipe ends.
- Make sure the spa drain valve on the motor is closed.
- Clean the acrylic using slightly soapy water or our acrylic cleaner **TRÉVI RÉSINE NET**.
- Replace jets in their housings.
- Fill the spa.
- When the water level is at three-quarters of the skimmer, open the drain valve or drain plug located on the front of the pump (motor) slightly for 10 seconds to let the air out.
- Activate the motor.
- Set the water heater to the desired temperature.

CHEMICALS

- Balance alkalinity. It should be between 80 and 150 ppm, ideally 120 ppm. Chlorine and bromine tablets have a tendency to gradually reduce alkalinity. When total alkalinity is low, pH is unstable, water becomes corrosive and disinfectants donot work. To increase total alkalinity, add **TRÉVI ALCA PLUS** or **TRÉVI CAT**. To reduce it, add **PH -**.
- Balance pH. The spa water should be slightly alkalic, i.e. between 7.2 and 7.6.
- Add **DESCALER**. Wait 1 hour.
- Add **LITHIUM**. Wait 4 hours.
- Add your regular oxydizing agent (bromine, chlorine or other).

Don't hesitate to come in for a free complete analysis of your water and valuable advice! Enjoy your spa!