



WATER MAINTENANCE GUIDE FOR MYSPA IN SHOWROOM

HOW TO ADD CHEMICALS TO THE WATER

IMPORTANT: ALL SPA WATER CHEMICALS, INCLUDING GRANULATED DICHLOR, MPS (MONOPERSULPHATE), GRANULATED PH INCREASER OR DECREASER, GRANULATED TOTAL ALKALINITY INCREASER, LIQUID STAIN AND SCALE INHIBITOR, LIQUID DEFOAMER MUST ALWAYS BE ADDED DIRECTLY INTO THE FILTER COMPARTMENT, PUSH “CLEAN” BUTTON ON THE PANEL CONTROL AND LET THE JET PUMP RUNNING AT THE MAXIMUM POWER FOR A MINIMUM OF TEN MINUTES. DURING THIS PERIOD LEAVE THE MYSPA UNCOVERED TILL THE CLEANING CYCLE IS FINISHED. IN CASE OF SUPERCHLORINATION LEAVE IT UNCOVERED FOR AT LEAST TWENTY MINUTES IN ORDER TO ALLOW THE OXIDIZING GAS TO EVAPORATE COMPLETELY.

ONCE A WEEK (SUPERCHLORINATION): ADD 1-½ TEASPOON CHLORINE OR 3 TABLESPOON MPS EVERY 950 LITRES.

EVERY 4 MONTHS (AS A MAXIMUM): EMPTY THE SPA AND FILL IT UP AGAIN. SEE START-UP AND REFILL PROCEDURES DESCRIBED IN THE INSTALLATION INSTRUCTIONS MANUAL.

IF NEEDED (IN CASE OF CLOUDY WATER OR UNPLEASANT SMELL): ADD 1-½ TEASPOON CHLORINE OR 3 TABLESPOON MPS EVERY 950 LITRES.

WE SUGGEST USING SILVER ION CARTRIDGE TO INHIBITE BACTERIAL GROWTH AND KEEP THE WATER CLEAN LONGER.

*WARNING: MPS IS AN OXIDISER AND NOT DISINFECTANT.

SUGGESTION: KEEPING THE WATER TEMPERATURE LOW (NO MORE THAN 30°) REDUCES THE WATER DECAY. THE USE OF THERMIC COVER DURING CLOSING TIME, HELPS TO KEEP THE SET WATER TEMPERATURE REDUCING THE LOSS OF HEAT AND CONSEQUENTLY THE CONSUPTION OF ELECTRICITY.

WARNING: THIS WATER MAINTENANCE PROCEDURE MUST BE USED ONLY FOR MYSPA INSTALLED IN SHOWROOM AND NOT FOR RECREATIVE PURPOSE.

FOR FURTHER INFORMATION PLEASE REFER TO THE MYSPA INSTALLATION INSTRUCTIONS MANUAL