

## BLADDER FUEL TANK INTERNAL AND EXTERNAL CLEANING

1. Usually bladder fuel tanks need a limited cleaning action, in particular if they are destined to be filled always with the same kind of fuel.
2. When cleaning is required, take off all external and internal accessories and remove the foam when possible. If the foam is not removable, it will not be possible to clean the internal fuel tank. Use a no aggressive cleaner as for example Bio Compact-R (Penetone inc.). Fill the fuel tank for 1% of its volume of cleaner solution (hot water about 60 ÷ 70°C + cleaner). Close all the openings and shake the liquid to make it sloshing all around the inside of the tank.
3. Repeat the operation until the drain coming out from the fuel tank will be lacking of residuals or sludge. Rinse the fuel tank again with hot water. Dry with antistatic cloth.
4. The removed foam, must be allowed to dry completely. Identify and remove residual of dirt that can be found especially in the corners, cut away the interested part with a cutter or scissor. Put back the foam inside the fuel tank in the original position.
5. Use the same cleanser solution to clean the external of the fuel tank using a sponge to take off the existing dirt. Rinse it with hot water and dry with an antistatic cloth.