



August 2009

In honor of
C.Q.M. Management
Tirat Yehuda 51
Israel

Approval of the SRCL – C.Q.M. System as a Legionella Preventive Method

SR-CL system was utilized in "Senior Retirement Living" – SENIOR PARK, AUSTRIA, and has been found reliable and successful. The SRCL unit was installed at the end of 2007.

Before using the SRCL system, the routine was to utilize hot water at approximately 70°C. Despite the fact that Legionella are not known to survive in such temperatures, approximately 4,600 KBE/100ml were found in the water. The check was done by:

INSTITUTE FÜR HYGIENE MIKROBIOLOGIE UND UMWELTMEDIZIN
o.Univ.Prof.DDr.E.Marth
Wasserhygiene und Mikroökologie
Ao.Univ.Prof.Mag.Dr.F.Mascher

Following the installation of SRCL, hot water of only 45°C was utilized. All subsequent tests showed "Zero" (0) KBE/100ml of Legionella.

The tests were taken on December 2007, September 2008 and recently in 2009.

We hereby confirm that SRCL – C.Q.M. system is an efficient solution in the prevention of Legionella in hot water. Additionally, we confirm that the SRCL system enables the utilization of hot water in only 45°C.

Senior Park Management
Respectfully

