

**Notice:** This Data Sheet should be completed separately for each reservoir of swimming pool

**Project name** \_\_\_\_\_  
**Location of swimming pool** (city, country) \_\_\_\_\_

**1. Pool volume, m<sup>3</sup>**

**2. Pool situation** (Open air, indoors)

**3. Daily attendance** (men/day)

**4. Working time** (hours per day)

**5. Water parameters** (before installation of UV equipment)

	Aver	Max
Turbidity, mg/l		
Chromaticity, degrees		
Ferrum (Fe), mg/l		
Temperature, °C		
Total coliforms, MPN/100 ml		
Fecal coliforms, MPN/100 ml		

**6. Required water quality or UV dose** (after installation of UV equipment)

	Aver	Max
Total coliforms, MPN/100 ml		
Fecal coliforms, MPN/100 ml		
Heterotrophic count plate, CFU/ml		
Other type of microorganisms (if any)		

UV dose, mJ/cm<sup>2</sup>

**7. Pump system**

Pump type   
 Pump quantity (working and stand-by)   
 Pump capacity, m<sup>3</sup>/hour   
 Pressure at pump outlet, bar   
 Type of pump motor   
 Power of pump motors, kW

**8. Filter type**

Filter material   
 Pressure at outlet, bar

**9. Disinfectant type**

(Chlorine, sodium hypochlorite, bromine etc.)

Disinfectant dose, mg/l

**10. Water source** (ground water, municipal water supply, sea water, etc.)

**11. Heating system type and maximal temperature**

**12. Availability of place for UV equipment** (between filters and chlorine input)

**Additional data:** \_\_\_\_\_  
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