

Questionaire capacity determination

separate / combination

QUESTIONNAIRE FOR SWIMMING POOLS

Date	:				
Company/swimming pool	:				
Address	:				
Postal code	:	City	:		
Contact person	:				
Telephone no.	:	Fax no.	:	E-mail :	
Notes	:				
Final date of offer	:				

General information

- New development : yes / no if no, please complete this form
- Chlorine bleach lye/other :
- Hydrochloric (HCL)/sulphuric acid (H2SO4)/carbonic acid (CO2)/other:

Pools

	Name pool	Indoor / outdoor	Surface x depth m ² x m	Volume m ³	Temp. °C water	Temp. °C air	Circulation in m ³ /h	Turnover hr
1								
2								
3								
4								
5								

<u>Filter</u>

• Type

: sand / carbon filter Number of filter systems :_____

Staff filling up

Number of permanent functions	:									
Guests										
 Number of guests per year 	: normal :				peak :					
Number of guests per day	: normal	normal :			peak	:				
Opening hours	:	: days per week from				until		hour	_	
Season	:	from				until				
Use										
Chlorine use per year	:	eek/day	,							
Acid use per year	:	eek/day	,							
Name of the waterworks	:									
• Date of delivered water,										
if available, from water supply										
system or springwater	: - HCO3		=		mg/l					
	- Hardne	SS	=		٥D					
	- Acidity		=		Ph					



Questionaire capacity determination

QUESTIONNAIRE FOR PROCESS APPLICATIONS

Date :										
Company/swimming pool :										
Address :										
Postal code :	City :									
Contact person :					_					
Telephone no. :	: Fax no. : E-mail :									
Notes :										
Final date of offer :		_								
Description of the process:										
					1					
					1					
					1					
					1					
Required capacity active chlorine	: k	g/day								
Storage required	:									
	_				-					
	Gene	ral information								
Chlorine bleach lye/other										
• Hydrochloric (HCL)/sulphuric acid	(H2SO4)/carbonic	acid (CO2)/other:								
<u>Use</u>										
Chlorine use per year		veek/day								
Acid use per year	: per \	veek/day								
Name of the waterworks :										
Date of delivered water,										
if available, from water supply										
system or springwater	: - HCO3	=	mg/l							
	- Hardness	=	°D							
	- Acidity	=	Ph							