

## Questionaire capacity determination

	QUI	ESTIONNAIRE	FOR SWI	MMING PO	DLS				
Date	:								
Company/swimming pool	:								
Address	:								
Postal code	:	: City :							
Contact person	: <u> </u>								
Telephone no.	:	: Fax no. : E-mail :							
Notes	:								
Final date of offer	:								
General information									
New development	: yes/no	o if no, please co	mplete this fo	rm					
Chlorine bleach lye/other		•							
Hydrochloric (HCL)/sulp				er:					
, , ,	,	,	,						
<u>Pools</u>									
Name pool	Indoor / outdoor	Surface x depth m <sup>2</sup> x m	Volume m <sup>3</sup>	Temp. °C water	Temp. °C air	Circulation in m <sup>3</sup> /h	Turnove hr		
1	Outdoor	deptilli XIII	1111	water	all	111111711	- '''		
2									
3									
4									
5									
Filter  Type  Number of filter systems		carbon filter		separa	te / combinatio	on			
Staff filling up  • Number of permanent fu	unctions :								
<u>Guests</u>									
Number of guests per year		: normal :			peak :				
Number of guests per d	ay :	normal :		p	eak :				
<ul> <li>Opening hours</li> </ul>	:_		er week from		ntil	hour			
<ul> <li>Season</li> </ul>	:_	from		u	ntil				
Use Chloring use per year		nor wo	ok/dov						
Chlorine use per year     Asid use per year		: per week/day : per week/day							
<ul><li>Acid use per year</li><li>Name of the waterworks</li></ul>		pei week/day							
<ul> <li>Date of delivered water,</li> </ul>	<del>-</del>								
if available, from water s									
system or springwater		- HCO3	=	mg/l					
		- Hardness	=	°D					
		- Acidity	_	 Dh					



## **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:							
Required capacity active chlorine	:	kg/day					
Storage required	:						
	Gen	eral information					
• Chlorine bleach lye/other :							
Hydrochloric (HCL)/sulphuric aci	d (H2SO4)/carboni	c acid (CO2)/oth	ner:				
Use Chloring use per year		week/dev					
Chlorine use per year		week/day					
Acid use per year	: per	week/day					
Name of the waterworks	:						
Date of delivered water,  if available, from water supply							
if available, from water supply	: - HCO3	_	ma/l				
system or springwater	- Hardness	<u> </u>	mg/l °D				
	- Hardness - Acidity	= <u></u>	<sup>3</sup> D Ph				
	- Acidity	_	F 11				