

## CHECKLIST FOR THE APPLICATION OF FRIDURIT NEUTRALISATION UNITS

Company:				
Address:				
Phone / Email:				
Executing company:				
Address:				
Installation:	to be fitted into the fu	ume cupboard free-standing unit		
	other installation:			
Volume of waste water:	I per hour		l per day (24 h)	
Temperature:	° F			
Which process generates the waste water?				
Is there a utility room? (If applicable, please enclose a floor plan with dimensions.)  Yes  No				
Note regarding waste water: To ensure reliable operation of the machines, the waste pipes should not be higher than 200 mm over the bottom line of the plant. If that's not possible please contact our technical department.  Attention! The introduction of the following media must be clarified separately: hydrofluoric acid (more than				
1g/l), oils, fats, dispersion pollutions.	ns, dyes, varnishes, food add	litives, sanitary waste	water, soap also muddy and s	solid
Which media will be fed	into the neutralisation unit?			
Medium	Ιp	er hour	l per day (24 h)	
Please enclose a copy of the latest pollutant analysis of the wastewater to be treated.				
Date: Filled out by:				

**KYOCERA Fineceramics Europe GmbH** 

E-Mail: info@kyocera-fineceramics.de · www.kyocera-fineceramics.de