

# ■ ■ ■ FRIDURIT® Neutraliser unit

## Check-list to understand individual fields of application

### Enquiry from:

Company and address: \_\_\_\_\_

Name of responsible person: \_\_\_\_\_

Telephone and fax number: \_\_\_\_\_

Email: \_\_\_\_\_

Executing company (laboratory furniture manufacturer or trader): \_\_\_\_\_

Kind / type of laboratory: \_\_\_\_\_

Installation of the FRIDURIT neutraliser unit (e.g. laboratory, production plant, etc.): \_\_\_\_\_

to be fitted into the fume cupboard

free-standing unit

Which acids and alkalis or other media in which quantities will be fed into the FRIDURIT neutraliser unit:

Medium	per h	per day
_____	_____	_____
_____	_____	_____
_____	_____	_____

What is the expected gross volume of waste water? \_\_\_\_\_ l

Operating conditions:

Temperature: \_\_\_\_\_ °C

Height of waste pipe: \_\_\_\_\_ m

Other special characteristics:

Introduction of...

- hydrofluoric acid (HF)
- hydrogen sulphide (H<sub>2</sub>S)
- heavy metal ions (gold, lead)
- sanitary waste water, soap
- foaming agents
- proteins, starch
- oils, fats
- dispersions, dyes, varnishes
- muddy and solid pollutions
- Others: \_\_\_\_\_

Please fax the check list to FRIDURIT Technical Service Department under fax +49 621 486-1605 or submit the form [here](#).