

Selection of waste water distillation technology AQUADEST-CAST 3000

Company:

Address:

Postal code, city:

Contact person:

Phone / fax:

Branch:

Type of production:

Waste in technological process / production

Waste chemical composition / Chemicals applied:

Waste quantity in technological process:

Waste component

Waste quantity (l/24h)

Water content (%)

Content of waste components:

unknown

known

variable

presumable

pH value

Temperature (°C)

Suspension (mg/l)

Chlorines (mg/l)

Water hardness (°dH)

Fluoride (mg/l)

Other

Do they contain any solvents?

Yes

No

Technical data sheets / analyses / tests

Technical data:

attached to be sent inaccessible

Other analyses:

attached to be sent not being performed

Laboratory analyses: Are they required with shared costs?

Yes No

Tests: Are they required with shared costs?

Yes No

Distillate

Distillate destination:

for reuse, where:

closed circuit direct partition indirect partition

Distillate characteristics:

conductivity
($\mu\text{S/cm}$)

other characteristics

Additional information / Remarks:

Date:

Place:

Signature