



## Selection of waste solvent distillation technology VACUUM-DEST 3000

Company:

Address:

Postal code, city:

Contact person:

Phone / fax:

Branch:

Type of production:

---

### Waste to be distilled

Washing / degreasing medium applied:

halogenated          halogen free  
other

The origin of the waste to  
be distilled

Contamination  
ingredient 1

Waste temperature (°C)

Waste quantity of  
(m<sup>3</sup>/a l/h)

Contamination  
ingredient 2

Waste temperature (°C)

Waste quantity of  
(m<sup>3</sup>/a l/h)

Contamination  
ingredient 3

Waste temperature (°C)

Waste quantity of  
(m<sup>3</sup>/a l/h)

Contamination  
ingredient 4

Waste temperature (°C)

Waste quantity of  
(m<sup>3</sup>/a l/h)

Overall waste capacity:

Regular quantity (m<sup>3</sup>/a l/h)

Irregular quantity (m<sup>3</sup>/day/week/  
month/year)

Content of waste components:

unknown                  known                  variable                  presumable

Chloride (mg/l)

Fluoride (mg/l)

pH value

Other

---

### Technical data sheets / analyses / tests

Technical data

in attachment                  to be send                  inaccessible

Other analyses

in attachment                  to be send                  not performed

Laboratory analyses: are they required with shared costs?

Yes                  No

Tests: are they required with shared costs?

Yes                  No

---

### Additional information:

Date:

Place:

Signature: