

request water testing centrifugal recycling

Walther Trowal GmbH & Co. KG
Labor
Rheinische Str. 35-37
D-42781 Haan

phone: ++49 (0) 2129 / 571-0
fax: ++49 (0) 2129 / 571-225
http://www.walther-trowal.de
e-mail: analytik@walther-trowal.de

customer ID/name: _____
street: _____
city/country: _____
contact person: _____
phone: _____
e-mail: _____
date: _____

We kindly ask you to fill in this sheet carefully and send it to us with the samples.

information on water testing

Please provide us with an appropriate amount of water in a suitable container for the analysis.

dirty- or process water: 1 L
for flocculation: 2-3 L
oil*: ca. 100 mL

*plastic bottle/canister

analytical parameter

- pH-value
 COD
 conductivity
 chloride
 water hardness
 bacteria
 corrosion protection
 concentration (compound)
 Brix value
 other: _____

general information

- | | |
|--|--------------------|
| <input type="checkbox"/> dirty water | sample description |
| <input type="checkbox"/> process water | 1: _____ |
| <input type="checkbox"/> centrifuge sludge | 2: _____ |
| <input type="checkbox"/> oil* | 3: _____ |
| water hardness: | 4: _____ |
| °dH | 5: _____ |

sample treatment

- | | |
|---------------------------------------|---|
| <input type="checkbox"/> flocculation | <input type="checkbox"/> degreasing test (oil*) |
| flocculant*: | compound* |
| 1: _____ | 1: _____ |
| 2: _____ | 2: _____ |
| 3: _____ | 3: _____ |
| 4: _____ | 4: _____ |

industry

- metal working
 automobile industry
 aviation industry
 other: _____

material workpieces

- aluminium / zinc
 plastic / ceramic
 nonferrous metals
 steel / stainless steel
 other: _____

Verfahren

- vibratory grinding
machine: _____
chips / media*: _____
compound*: _____
concentration: _____

available or projected water treatment

- centrifugal recycling
 settling tank
centrifuge type: _____

remarks

***Please attach the safety data sheets and, if available, the technical data sheets of the chemicals / compounds / oils used.
(does not apply to Walther Trowal products)**

Observe dangerous goods regulation (für example pH-value < 2 or > 11,5 => labeling)