

### Use of Mixer

- mixing  homogenization (liquid/liquid)  
 heat exchange  suspending (solid/liquid)

### Liquid data

Description \_\_\_\_\_

Nature of liquid  abrasive  corrosive  insoluble  clotting  sticky  toxic

Chemical formula \_\_\_\_\_

Concentration \_\_\_\_\_ %

Specific gravity \_\_\_\_\_ g/cm<sup>3</sup>

Viscosity \_\_\_\_\_ mPas/cP at \_\_\_\_\_ °C

Operating temperature \_\_\_\_\_ °C

Volume of container \_\_\_\_\_ m<sup>3</sup>

### Dimensions of container

Shape  circular  rectangular

Dimensions \_\_\_\_\_

Liquid level \_\_\_\_\_

Use  portable  stationary

Position \_\_\_\_\_

Stud \_\_\_\_\_

Type  open  closed

Operating pressure  pressurized  depressurized

under vacuum

### Quotation to be sent by

E-Mail  Mail  Telefax

Name \_\_\_\_\_

Title \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

ZIP/City/Country \_\_\_\_\_

Phone \_\_\_\_\_

Fax \_\_\_\_\_

Mobile \_\_\_\_\_

E-Mail \_\_\_\_\_