

# Explanation of decontamination via FAX to 0049 / 89 1892333-29 or via E-Mail to [info@caltec-gmbh.com](mailto:info@caltec-gmbh.com)



For the protection of our employees and because of the statutory provisions we ask you for a completely filled out explanation of decontamination. Please send us the explanation **by fax in advance, respectively by e-mail or fasten a copy well visibly outside at the package**. Before your shipment can be worked on, this explanation must be signed completely from a competent and authorized employee of your company/institution.

## Information of the sender (contact for further inquiries):

Company	_____	Telephone number	_____
Contact person	_____	Fax number	_____
Address	_____	E-Mail address	_____
	_____	Your order number	_____

## Record all devices, which will be sent in this shipment:

Type \_\_\_\_\_  
Serial number(s) \_\_\_\_\_

## Record all substances which were in contact with the above listed devices:

\_\_\_\_\_  
\_\_\_\_\_

## Which kind is the existing contamination:

Toxic Yes  No  Corrosive Yes  No   
Explosive\* Yes  No  Microbiological\* Yes  No   
Radioactive\* Yes  No  other endangering materials Yes  No  Which? \_\_\_\_\_

\* *We do not accept devices, which are exposed to a radioactive, microbiological or explosive load and were not decontaminated professionally.*

Is the equipment cleaned and free from endangering materials? Yes

## Obligatory explanation:

We confirm to have filled out the present explanation completely and truthfully to the best of our knowledge. Shipping effectes in accordance with all laws, which are valid for the packing, shipping and the marking of dangerous substances. The sender is liable for all damages, which are developed by not listing all contaminations of the object, that has been shipped to us.

Location, date

Department

Company stamp / signature

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Reason for the transmittal of the commodity / Possibly with failure discription:

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**Operating data:**

Application: .....

Measurement range: .....

Medium: .....

Temperature: ..... (°C)

Frequency: .....

Viscosity: ..... (mm<sup>2</sup>/s)

Pressure: ..... (bar gauge / absolute / difference)

Desire date for the return after treatment by CALTEC GmbH & Co. KG:

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**Further products:**



- Flow meter for liquids and gases
- Pressure sensors up to 2500 bar, Ø 10mm , +260°C, analogue and digital
- Temperature and pressure calibrator for Laboratory and field use
- Displays and data acquisition units
- Maintenance and calibration for pressure And flow measurement
- Customized system solutions

