

## Resistance-Checklist

**Please send by fax: +49 4207 9166-199**

-please use capitals -

A permanent function of our products is only guaranteed, if the selection of the materials corresponds to the expected requirements. To ensure this, we ask you to fill out this checklist with care.

**1. What Doyma products come in contact with (chemical) materials (acids, alkalis, salts, solvents, cleaning agents, etc.)?**  
Please indicate these products exactly (eg Curaflex C)

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**2. With which materials/ chemicals (acids, alkalis, gases, salts, solvents, cleaning agents, etc) the doyma product comes in contact and what is the concentration (mg/L; g/m<sup>3</sup>; % ...) and consistency (moist/ dry/ liquid/ gas) of these materials/chemicals)?**

If available, please enclose safety data sheets or chemical analysis to this checklist.

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**3. Is the concerned Doyma product permanently or temporarily in contact with the listed substances?**

Permanently:

Temporarily:

please indicate the maximum duration (h, min):..... (h, min):.....

frequency (eg once/ week):.....

**4. Indications to environmental conditions**

To which pH-value and temperature the Doyma product will be exposed?

pH-value\*: min. .... and max. .... \* (acidic: pH-value 1 to 6; neutral: pH-value 7, alkali: pH-value 8 bis 14).

temperature: min. .... and max. .... °C/ bzw. °F

**5. What materials have already been or will be used in future for pipelines or adjoining parts? These information may help to give recommendations for our products.**

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**6. Are there additional information about operation of the plant (eg alternating load acid/ basic solution, idle time with/without residual medium)?**

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**7. Are there further exceptional installation conditions regarding the Doyma product?**

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