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**Questionnaire Contract Manufacturing**

In the interest of an exact examination of the feasibility of your request, please fill out the following questionnaire as detailed as possible and send it back to us.

Your information will be treated confidentially.

Contact: info@acu-pharma.com  
Phone: +49 (3644) 5058-61

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**Contact information**

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**Company\*:**

**Street\*:**

**Country\*:**

**ZIP\*:**

**City\*:**

**Contact person\*:**

**Phone\*:**

**E-Mail\*:**

**Department:**

**How did you hear about ACU?**

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**Product information**

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Please note that highly toxic, radioactive and carcinogenic substances can not be edited.

**Product name\*:**

**Trade name:**

**Formula:**

**CAS-number\*:**

**Quality\*:**

**Appearance:**

**Particle size distribution (raw material)\*:**

d<sub>10</sub> =                      μm      d<sub>90</sub> =                      μm

d<sub>50</sub> =                      μm      Others:

**Properties:** Please provide the latest version of the Material Safety Data Sheet\*.

**Condition\*\*:**              soft                      hard                      brittle  
   sticky                      hygroscopic                      agglomeration capable  
   abrasive

**Mohs hardness\*\*:**

**Does the material tend to build up electrostatic charges?**

**Does the material tend to cake?**

**Do you have a HALAL-certificate for your product?\*** (if yes, please attach)

**Other properties, remarks:**

**Product origin\*:**                      If animal, please specify:

**Questionnaire Contract Manufacturing**
**Application/ use\*\*:**


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**Quantity**


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**Batch size\*\*:** kg  
**Quantity per campaign\*:** kg  
**Annual volume\*\*:** kg

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**Task**


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**Milling/ Micronizing**

with nitrogen\*\*

**Requested particle size:** d = μm  
 d = μm

**Mixing/ Blending**

with nitrogen\*\*

**Components:** 1. 2.  
 3. 4.  
**Mixing ratio, in %:** 1. 2.  
 3. 4.

**Sieving**

**Grading curves:** 1.  
 2.  
 3.

**Do you have experiences in editing the substance\*\*?**
**Did you already edit this substance\*\*?**

If yes, plant manufacturer:

Plant type:

**What problems/ anomalies did appear\*\*?**
**Price indication in € per kg\*\*:**
**Value in € per kg:**
**Competitors:**


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**Packing**


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**Input material (Raw material)**

Type of packaging\*:

Quantity per package\*: kg

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**Questionnaire Contract Manufacturing****Finished product:**

Type of packaging\*:

Quantity per package\*:

kg

**Packaging material will be provided by the customer\*:****Shipping instructions:**

Please explain.

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**Labelling****Labels will be provided by the customer:****Template via e-mail:**

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**Safety****Is the material dust explosive?\***

Dust Ex class:

**Is the material a dangerous good according to ADR?**

UN-number:

**Does the material contain impurities?\***

What?

**Is the product carcinogenic?****Does the product contain animal components?\***

What?

**The product is free from pathogenic microorganisms, animal pest, harmful, decomposed or foreign substances?**

If no, please explain.

**Is the product subject to labelling in accordance with Regulation (EC) 1829/2003 and 1830/2003 as genetically modified organism (GMO)?**

If yes, please explain. If no, please send the Non-GMO confirmation.

**Regarding the content of pesticides, the material corresponds to the limits set in Regulation (EC) 396/2005?**

If no, please explain.

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*Questionnaire Contract Manufacturing***Does the product contain ingredients according to the ALBA list that can trigger allergic or other intolerance reactions?**

If yes, please explain. If no, please send Allergen data sheet.

**Other remarks:**

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**Product sample**

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**Input material: Sample can be provided\*\***

Laser diffraction analysis available

Sieving analysis available

Test method

**Finished material: Sample can be provided\*\***

Laser diffraction analysis available

Sieving analysis available

Test method

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**General information**

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ACU PHARMA und CHEMIE GmbH is not responsible for the disposal of the experimental products. The client will receive back the product including undersize and oversize particles.

The client is responsible for the delivery and collection.

The costs of operating the experiment are without any guarantee for a successful performance of the test.

Date: