



## INDIVIDUAL SAMPLE PREPARATION

Finding the right mill is easy: Simply send us a sample of your choice – we will conduct a sample grinding and send you an individual grinding report and recommend an instrument suitable for your application. Please complete the form completely and email it in advance to ding@fritsch.com.sg and send us the material together with the print out of the completed form.

If you would like to send an additional sample (max. 2 samples) which differs in regards to consistency, desired sample quantity or final fineness, please complete a second form for this second sample.

The fields marked with an asterisk\* are required fields and have to be completed!

|   |                         |   |             |   |   |   |             | *************************************** |
|---|-------------------------|---|-------------|---|---|---|-------------|---|
| Your information about th   | e materia               | l                                       |             |   |   |   |             |   |
| Name of the material*:  |                         |   |             |   |   |   |             |   |
| Chemical formula:   |                         |   |             |   |   |   |             |   |
| Hazardous material*: (¹Please enclose safety data sheet!)                                       | ☐ yes¹                  |   | ☐ No        |   |   |   |             |   |
| ☐ explosive ☐ toxic   | ☐ caustic               |   | oxidisin    | g | ☐ environ                               | mental                                  | hazard      |   |
| asily flammable   | harmful to health from: |   |             |   |   |   |             |   |
| Do not put in contact with:   |                         |   |             |   |   |   |             |   |
| Material properties   |                         | *************************************** |             |   |   |   |             |   |
| hygroscopic hygroscopic   | pH-value:               |   |             |   | Humidity:                               |   |             | %                                       |
| The material may be:  | embrittle               | d                                       | Up to       |   |   | °C drie                                 | ed / heated |   |
| Soluble in:   |                         |   |             |   |   |   |             |   |
| Other:  |                         |   |             |   |   |   |             |   |
| Task  |                         |   |             |   | *************************************** | *************************************** |             | *************************************** |
| Which sample quantity should be ground per charge*:   |                         |   |             |   | g                                       |   | ml          |   |
| Max. particle size of the material to be ground:  |                         |   |             |   | mm                                      |   | μm          |   |
| Which final fineness should be obtained*?:  |                         |   |             |   | % <                                     |   | mm          |   |
| Attention: For obtaining particle sizes < 30 $\mu$ m, in most cases a wet grinding is required! |                         |   | s required! |   | % <                                     |   | μm          |   |
| Is wet grinding tolerated?  |                         |   |             |   | ges                                     |   | ☐ no        |   |
| If yes, with which liquids*?  |                         |   |             |   |   |   |             |   |
| During dry grinding may – anti-sticking agents or other surface active substances - be added?   |                         |   | □yes        |   | ☐ no                                    |   |             |   |
| If yes, which*?   |                         |   |             |   |   |   |             |   |

| Which mill should be utilized?  ☐ Please select the suitable mill for our requirements! |   |  |                                   |  |  |  |  |
|---|---|--|-----------------------------------|--|--|--|--|
| Planetary Micro Mill P-7 premium line   | Planetary Micro Mill P-7 classic line   | ☐ Planetary Mill P-5 premium line                          | ☐ Planetary Mill P-5 classic line |  |  |  |  |
| Planetary Mono Mill P-6 classic line  | ☐ Vario- Planetary Mill<br>P-4<br>classic line                                  | ☐ Vibratory Micro Mill P-0                                 | ☐ Mini-Mill<br>P-23               |  |  |  |  |
| ☐ Knife Mill<br>P-11  | Cutting Mill P-15   | ☐ Universal Cutting Mill<br>P-19                           | Power Cutting Mill P-25           |  |  |  |  |
| Cutting Mill Combination P- 25 / P-19   | <ul><li>☐ Variable Speed</li><li>Rotor Mill</li><li>P-14 premium line</li></ul> | ☐ Variable Speed<br>Rotor Mill<br>P-14 <i>classic line</i> | Cross Beater Mill P-16            |  |  |  |  |
| ☐ Jaw Crusher<br>P-1<br><i>premium line</i>   | ☐ Jaw Crusher<br>P-1, model I<br>classic line                                   | ☐ Jaw Crusher<br>P-1, model II<br>classic line             | ☐ Disk Mill P-13 premium line     |  |  |  |  |
| ☐ Disk Mill<br>P-13<br>classic line   | Combination P-1/P-13 premium line   | Combination P-1/P-13 classic line                          | ☐ Vibrating Cup Mill P-9          |  |  |  |  |
| ☐ Mortar Grinder<br>P-2   |   |  |                                   |  |  |  |  |
| Since abrasion is unavoidable, which materials for the grinding tools do you prefer?    |   |  |                                   |  |  |  |  |
| ☐ SiO₂ agate  | ☐ Al <sub>2</sub> O <sub>3</sub> sintered corundum                              | ☐ Si <sub>3</sub> N <sub>4</sub> silicon nitride           | ZrO <sub>2</sub> zirconium oxide  |  |  |  |  |
| stainless steel   | hardened steel  | hardened, stainless steel                                  |                                   |  |  |  |  |
| ☐ WC + Co hardmetal tungsten carbide  |   |  |                                   |  |  |  |  |
| manganese steel possible with Jaw Crushers and Disk Mills                               |   |  |                                   |  |  |  |  |
| ☐ chromium-free steel possible with Cutting Mills, Jaw Crushers and Vibrating Cup Mill  |   |  |                                   |  |  |  |  |
| ☐ hard porcelain possible with the Mortar Grinder                                       |   |  |                                   |  |  |  |  |
| pure titanium/TiN-coated steel possible with the Variable Speed Rotor Mills             |   |  |                                   |  |  |  |  |

| Which analysis follows?  |                       |                 |  |
|--|-----------------------|-----------------|--|
| According to which norm/standard should be worked? DIN / ISO / ASTM  |                       |                 |  |
| How was your material previously comminuted and which results can you share with us?   |                       |                 |  |
| Remarks:   |                       |                 |  |
| Would you like to receive an ☐ offer?  | ] yes                 |                 | no   |
| Should not needed material be returned?  | ] yes                 | _ r             | no   |
| Your personal information  |                       |                 |  |
| Salutation*:   | Title                 | :               |  |
| Last Name*:  | First                 | name:           |  |
| Company*: Please supply end  | customer address Dep  | artment:        |  |
| Street*:   | Hou                   | se No.:         |  |
| Postcode*:   |                       | *:              |  |
| Country*:  |                       | ail*:           |  |
| Phone*:  |                       |                 |  |
| the sample itself or in conjunction wi   | ith possible contact  | materials (to   | e) are liable for possible damages caused by xic, explosive, caustic materials etc.) unless a sheet), as well as the risk of accidental loss |
|  |                       | ata supplied I  | by me, is electronically processed and saved.  |
|  | re will be no disclos | sure to third p | r the mailing of further information about your parties. I can revoke this consent at any time a link contained in the e-mails.              |
| Please send the completed forr together with the print out to:   | m in advance to       | ding@fritscl    | h.com.sg and send the sample material  |
| FRITSCH Asia-Pacific Pte. Ltd.<br>Mr. Diels Ding • Business Manager<br>Asia Pacific Representative Office<br>25 International Business Park #04-<br>Singapore • Singapore 609916 | -66, German Centre    |                 | Mobile: 0065 91 17 35 08<br>Phone: 0065 65 62 91 40<br>ding@fritsch.com.sg<br>www.fritsch.com.sg   |

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