

Wet Milling Devices Technical Details

Company: _____ Date: _____

Address: _____

Tel: _____ Fax: _____

Contact: _____ Title: _____

1 . Current Production Situation:

During Production: Yes No

Current Dispersion Device _____

Capacity & Working Time _____

Existing Issues on Current Equipment _____

2 . New Milling Device will be used to:

Development or Manufacturing of New products

Expansion of Current Production or Capacity

3 . SIEHE Milling Device will be used in:

Laboratory

Production

4 . Which production method do you want?

Batch type

Continuous type

Circulation type

5 . Your Material is _____ Viscosity (cps) _____

6 . Special Material Characteristics: Flammable Explosive Poisonous

Average original fineness(um) _____, average final fineness requirement (um)_____

7 . Requirement of Fineness Distribution _____ (i.e. 90, 50, 10)

Measuring Standard _____ (i.e.: Laser Particle Size Analyzer, Sedimentation, etc.)

Solvent (water or others) _____ Solid Content(%) _____ PH _____

9. Capacity _____/hour _____/year

10. Temperature Requirement during Production _____

11. Do you need Ex-proof Device Yes No

12. Do you need to product material from metal irons pollution? Yes No

13. Basic configuration of equipment is stainless steel or alloy steel, if you need protect material from metal irons pollution:

Lining of Grinding Chamber: Ceramic PU Others _____

Rotator Material: PU WC(Tungsten Carbide) ZrO₂(Zirconia) Others _____

14. Budget _____ Purchasing Time _____

15. Previous questions are only used to choose proper machinery, any special requirements please write here:

Technical Purchaser's Signature

Please kindly send the filled files to us, sales engineer will contact you as soon as possible!

Best regards with many thanks

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