

Emulsifying 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 emulsifier will be used to:

Development or Manufacturing of New products

Expansion of Current Production or Capacity

3 . SIEHE Emulsifying Device will be used in:

Laboratory

Production

4 . Which production method do you want?

Batch type

Continuous type

Circulation type

5 . Function of Emulsion:

Emulsifying

Homogenization

Thinning particles Size

6 . Application:

Pharmacy&Food

Fine Chemical Industry

Cosmetic

Others _____

7. Your Material is _____ Viscosity (cps) _____
Density: _____
8. Average particle size of charging material(um) _____
Upper Limit of Particle Size100 (um) _____
9. Average particle size of discharging material(um) _____
Upper Limit of Particle Size100 (um) _____
Requirement of Fineness Distribution _____ (i.e. 90, 50, 10)
Measuring Standard _____ (i.e.: Laser Particle Size Analyzer, Sedimentation, etc.)
10. Solvent (water or others) _____ Solid Content(%) _____ PH _____
11. Capacity _____/hour _____/year
12. Material of equipment: SS304 SS316L Others _____
13. Budget _____ Purchasing Time _____
14. Previous questions are only used to choose proper machinery, any special requirements please write here: _____
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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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