

## High Viscosity Material Mixing 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 Device will be used to:

Development or Manufacturing of New products

Expansion of Current Production or Capacity

### 3 . SIEHE Mixing Device will be used in:

Single Machine Producing

Plant producing

4 . Your Material is \_\_\_\_\_ Viscosity (cps) \_\_\_\_\_

Specific Gravity: \_\_\_\_\_

Ratio of Liquid & Powder: \_\_\_\_\_

5 . Requirement of Mixing Uniformity \_\_\_\_\_

6 . Do you need high-shear dispersion during production?  Yes  No

7 . Production Capacity \_\_\_\_\_/hour \_\_\_\_\_/year

8 . Do you need Heating or Cooling during production? Yes No

Heating Method: Electrical Heating Steam Heating Circulation Heating Medium

Cooling Method: Water Industry Cooling-water Machine Cooling Water Tower

9 . Do you need vacuum during mixing: Yes No

10 . Discharging Method: Manual Inflating Extruder

11 . Material of equipment: SS304 SS316L Others (spray) \_\_\_\_\_

12 . Cleaning Requirement: Manual Barrel Washer

13 . Electric Requirement: Ex-proof Non Ex-proof

14 . Discharging&Packing: Manual Packing Mechanical Automatic Packing

15 . Budget \_\_\_\_\_ Purchasing Time \_\_\_\_\_

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

Technical Purchaser's Signature

Date : \_\_\_\_\_

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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