Test No. __________________________ MATSUBO Corporation

< Customer Information >

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1. Test Machine: □ Model EJ-15: Required of feedstock is approx. 100kg (or 200 Liter) □ Model EJ-L-3: Required of feedstock is approx. 10kg (or 20 Liter)
2. Test Purpose: □ Test on classification performance, □ Making classified sample: (minimum:_______)kg
3. Feed Stock
   A) Name: __________________________
   B) Size: d50=_______micron / dmax=_______micron / dmin=_______micron measured by (__________)
   C) True/Bulk Density: T.D.=_______ / B.D.=_______g/mL (__________ lbs/cf /62.5=>g/mL)
4. Requirements:
   No. of classification products : □ 2-products □ 3-products □ ( )-products
   Product is : □ Fine-fraction □ Middle-fraction □ Coarse-fraction □ ( )-fraction
   Desired cut point: __________________________
   Tolerance: __________________________
   □ above_______microns,_______%, □ below_______microns,_______%
   Contamination: □ Not allowed over ______ ppm, □ Cleaning with the same material is enough
   Required feed capacity (Your planning scale): (_______) kg/h
   Other requirements: __________________________
5. Particle Characterization
   5.1 We have the following measuring apparatus. Please choose ONE.
      □ HELOS & RODOS (□ Dry □ Wet), □ Coulter Counter MultisizerII / Aperture size: (_______)micron
      □ Microtrac SPA, □ Micro sieve, □ Others: __________________________
5.2 Dispersion condition:

☐ Liquid and/or Media: ________________________________

☐ Wet reagent: ________________________________

☐ Ultrasonic probe/ bath (sec./min.): ________________________________

☐ Other: ________________________________

6. Experiences of Classification in the past: ☐ No, ☐ Yes (__________________________________________)

* If you have processed this material before, please describe results.

7. Expected Process: ☐ Closed circuit system with pulverizer (_______________) ☐ stand alone

8. Desired Test Date: __________/________/200

9. Attendance of test: ☐ No, ☐ Yes (Customer)_______________________(Agent)_______________________

10. Other Information: Quantity of supplied feedstock: (_______)kg, Date shipped: (_______/_____/200)

* ☐ control sample shipped with feed

* Rest of tested/non-tested material should be:

☐ Shipped back (collect) Carrier: __________________ Account No.: __________________

☐ Shipped back (prepaid if you do not have a carrier account), ☐ Other: __________________

* The remained material may not be disposed of by Matsubo because of environmental regulation.

11. Remarks

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<Witness Address> <Distributor in Japan>

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Tokyo 190-0182 Japan Fax: +81-42-597-7014

CONFIDENTIALITY

Matsubo will hold in confidence the identification of your sample, and confidentially marked specifications from you, the date we furnish, and the results we provide to you. Matsubo dispose of all excess sample material, unless otherwise specific instruction for its return is made.

MATERIAL SAFETY DATA SHEETS (MSDS) ARE REQUIRED BEFORE SAMPLES CAN BE PROCESSED.