

# Sample Analysis Test Questionnaire

Tell us more about your application and we can contact you on how our systems can accomplish your needs.

#### SAMPLE ANALYSIS:

Contact your local Canty Representative for pricing. Visit https://www.jmcanty.com/contact-us/ to identify your representative.

## Typical steps to send samples for testing to Canty Labs

Place and order for sample analysis with CANTY. Send this form and an SDS for each material to lab@jmcanty.com for review by our safety team. Once the material has been reviewed and an order is in place, CANTY will provide a sample number and address for you to ship materials to.

When ready to ship, place the sample material(s) in suitable container(s) for shipment to Canty. Customer must ship in an appropriate DOT container and is responsible for local and Federal regulations, compliance and disclosures. For materials that cannot be shipped rental equipment can be supplied and is recommended in these cases. Use as many containers as necessary for proper analysis of particles. All samples must arrive with SDS, Canty sample tracking # and completed questionnaire. Include sample preparation instructions if appropriate. Sample test data with the current method of testing is also greatly appreciated

### Canty:

After analysis of the sample is completed, we will return the results in the form of a written report with graphical illustration of measurement results. The report will identify the procedure we used to arrive at our results and show the particle size distribution and typical pictures of the sample. A follow up meeting will be held with between Canty, the local rep, and the customer ti review this report in detail and establish next steps. The sample will then be held for two weeks. After that time it will be disposed of or returned to the customer unless Canty is notified by the company that it needs to be retained for further testing.

This questionnaire contains four sections. Although you may choose to omit some answers, all four sections must be completed in some form.

Page 1

Contact Information:
Contact Name:
Contact Title:
Contact Email:
Contact Company Name:
Shipping Address:
Billing Address:
Contact Phone Number:
Customer PO:
*** Sales Order Confirmation will be provided after PO or Credit Card information is received.
Section 1 of 4
Sample Tracking Information:
Sample Name:
Customer RMA Number (if applicable):

\*\*\* The Customer RMA Number is supplied by the Customer to Canty and used to track OUTGOING samples back to the customer facility after testing is complete.

# Section 2 of 4

# **Customer:**

Place the sample material's in suitable container's for shipment to Canty and call Canty for a sample tracking number. Customer must ship in an appropriate DOT container and is responsible for local and Federal regulations, compliance and disclosures. For materials that cannot be shipped rental equipment can be supplied and is recommended in these cases. Use as many containers as necessary for proper analysis of particles. Include sample preparation instructions if appropriate.

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# Section 3 of 4

Section 5 of 4		
1. Is the sample material hazardous?	YES	NO
2. What precautions should be taken?		
3. What is the average size of the particle?		
4. Range of particle size?		
5. Do the particles have consistent characteristics	s (shape, si	ze, color, etc.) ?
6. Are the particles abrasive or do the particles cl	ing to each	other and the container?
7. What type of repeatability do you presently ha	ve?	
8. Please enclose a typical data set or readout for data for the samples submitted is provided to us. <b>Section 4 of 4</b>	each of th If you have	e samples you have sent us. It is imperative that the actual e graphs, please email them (lab.us@jmcanty.com).
9. Desired output from the CANTY system?		

a. Particle Size Distribution	YES	NO
b. Area (where applicable)	YES	NO
c. Width (where applicable)	YES	NO
d. Length	YES	NO
e. Aspect Ratio (where applicable)	YES	NO
f. Mean Size	YES	NO



www.jmcanty.com

JM Canty Inc JM Canty Intl Ltd Buffalo, NY USA Dublin, Ireland

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Fax: (716) 625 4228 Fax: +353 (01) 882 9622

g. Mean Size YES NO
h. Opacity YES NO
i. Turbidity YES NO
j. Color Analysis YES NO

Please provide information on the colors you need identified and what you require for each color. (Particle size distribution, difference in color from standard, etc.)

k. Black Speck Detection YES NO

Please provide information on what constitutes an "undesirable" characteristic in your sample and how much/how concentrated this characteristic needs to be in order to trigger a detection in your present analysis technique. It is essential that you provide us with a sample that has recognizable "clean" portions as well as an identified example of the undesirable characteristic. Send two separate samples if necessary.

I. Other - Please Explain

- 10. What is the goal of your product analysis? What level of inspection do you need? Is a random sampling that provides reflective data about the product sufficient?
- 11. What type of reproducibility do you require?
- 12. How are particles currently being moved through process? (open conveyor, closed pipe air transport, liquid suspension, etc.) ?
- 13. Are you interested in... (Circle One)

Online

Lab

Both

14. How often do you need the data updated (seconds, minutes, hours)?



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- 15. What type of output do you require (Graph, QC Data Archive, System Control Parameter, etc.) ?
- 16. What type of flow rate do you desire at the inspection point (lbs/time, liters/time, pieces/time, etc.) ?
- 17. Are there any portions of the sample that are relatively unimportant and could be ignored to increase the effectiveness in analyzing characteristics critical to your process as well as rate of analysis (eg. Fines may be present, but insignificant to analysis)?

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