



### Product / Container Analysis

Company Name	
Company Address	
Contact Name	
Contact Title	
Contact Phone #	
Contact Email	
Date of Request	
Customer Care Mgr.	

Q1. How many units would you be interested in purchasing? Quantity \_\_\_\_\_

Q2. Test Options:

- 1 Sample on 2 different mixer \$200
- 2 Different samples on 1 mixer \$200
- Add extra sample or mixer for \$200ea.

Q3. Is your product flammable?

- Yes – Our testing lab is not capable of handling flammable products at this time. (**unable to perform any testing on product, but willing to investigate empty container fit**)

Notes for Customer:

- Testing may take up to 3 weeks from time we receive product.
- You will receive a detailed report of results.
- Radia will return sample back if requested at your expense.
- Please provide Safety data sheets on all products.
- *Disclaimer: Customer is responsible for insuring all recommended equipment is used properly and safely.*
- *Disclaimer: All test results are limited in nature and Radia is not responsible for variations in product recipes or formulation variation.*



### Application Review

Q4. What type of container does the product come in? And what are the dimensions?

Material	Dimensions (H x W x L) Inches
Plastic	
Metal	
Other (specify) _____	

Q5. How are you currently mixing product(s) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

Q6. Please explain the viscosity of the product. (i.e. Peanut Butter, milk, water) \_\_\_\_\_  
\_\_\_\_\_

Q7. How do we know if it's a good "homogeneous" (Complete) mixture? \_\_\_\_\_  
\_\_\_\_\_

Q8. Any special steps you would like us to take when testing product? (List Steps Below) Do you have testing parameters/outcomes we should look for?

- 1.
- 2.
- 3.
- 4.

Q9. Can you send samples? (Qty 2) Note: If upon arrival, product is not safe to mix in non-explosion proof equipment in our environment, you will be notified and responsible for disposal or the return of the product!

Q10. Please list any questions or comments below.