



# Flexible Packaging Questionnaire

## Contact Details

Contact Name: \_\_\_\_\_ Company Name: \_\_\_\_\_  
Contact Number: (Office) \_\_\_\_\_ (Mobile) \_\_\_\_\_ (Fax) \_\_\_\_\_

## Overview of Requirements

Application Name: \_\_\_\_\_ Annual Volume (MMSI): \_\_\_\_\_  
Order Frequency: \_\_\_\_\_ times/year End User: \_\_\_\_\_

## Current Package

What product currently used for your application?  
 25# PPFP       35# PPMOPP       Snack Web Lamination  
 35# PPFP       Cosmetic Web       Single-Ply Film  
 25# PPMOPP       Coffee Web       Other: \_\_\_\_\_  
Can you use an alternative packaging material?       Yes       No

## Packaging Requirements

What item is being packaged?  
 Food  
     Dry       Wet       Lidding\*       Stick Pack  
 Cosmetics  
     Dry       Wet       Extra Barrier or Seal  
 Personal Care  
     Dry       Wet  
 Health Care  
     Dry       Wet       Blister Pack  
 Pet Food  
     Dry       Wet       Lidding\*

\*If your application requires lidding, what substrate is the lidding adhering to?  
 Paper       Polypropylene       Polycoated       Polystyrene

**Continued on Page 2**



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## Packaging Requirements (continued)

What type of equipment will your package be run on?  Vertical Form Fill & Seal  
 Horizontal Form Fill & Seal

Equipment Make: \_\_\_\_\_ Model: \_\_\_\_\_

How will your package seal?  Fin Seal  
 Lap Seal  
 Box Overwrap

What is the temperature of the product as it is being inserted into pouch? \_\_\_\_\_ (Fahrenheit)

What are the machinery settings for the following: Temperature Setting \_\_\_\_\_ (Fahrenheit)  
Pressure Setting \_\_\_\_\_ (PSI)  
Dwell Time Setting \_\_\_\_\_ (seconds)

Can a machine operator adjust the temperature, pressure and dwell time settings as needed for different materials?  
 Yes  No

What is the Coefficient of Friction Specification? \_\_\_\_\_

What is the desired Production Speed? \_\_\_\_\_

## Finished Roll Requirements

Max Roll Diameter? \_\_\_\_\_

Max Roll Weight? \_\_\_\_\_

Max Number of Splices? \_\_\_\_\_

Core Size? \_\_\_\_\_

## Additional Notes

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