

**Notarized Processing Method Form  
(for facilities using processing methods 1, 2,3,4,5, or 6)**

This serves to inform officials of the United States Department of Agriculture’s Animal and Plant Health Inspection Service that \_\_\_\_\_ (Plant’s name), located at \_\_\_\_\_

\_\_\_\_\_  
(Plant’s street address, including City, State, and Zip Code), processes animal origin material using the below noted parameters: *(The notarized form should include the method used and the established critical limits. For the facility to be approved, one of the methods specified in the below Processing Methods Table, including the specified critical limit, must be utilized by the facility. If multiple processing methods are used, a separate form should be completed for each method. Each form should specify which products are produced utilizing this method.)*

**Processing Methods Utilized Table**

EU Approved Method	Particle Size Critical Limit	Time Critical Limit	Temperature Critical Limit	Pressure Critical Limit*	Batch or Continuous
<b>3</b>	<b>Maximum 25mm</b>	<b>95 min 55 min 13 min</b>	<b>105°C 115°C 125°C</b>	<b>N/A</b>	<b>continuous</b>

\* “Not Required” is acceptable for Methods 2,3,4,5, and 6, for “Pressure Critical Limit.”

**Processing Methods Table**

Method	Particle size	Time	Temperature	Pressure/pH	Notes	
1	< or =50 mm	20 min	133 C	3 bars	Batch or continuous.	
2	<or =150 mm	125 min	100 C	Not required	Batch only.	
		120 min	>110 C			
		50 min	>120 C			
3	< or = 30 mm	95 min	>100 C	Not required	Batch or continuous	
		55 min	>110 C			
		13 min	>120 C			
4	< = 30mm  in vessel with added fat:	16 min	>100 C	Not required	Batch or continuous	
		13 min	>110 C			
		8 min	>120 C			
		3 min	>130 C			
5	< = 20 mm; heated until fat & water coagulate and can be removed	Proteinaceous Material then heated:		Not required	Batch or continuous	
		120 min	>80 C			
		60 min	>100 C			
6A	Step 1	<= 50 mm	60 min	>=90 C	<b>Fishmeal only</b>	
	2					
	3		24 hours of storage			pH reduced to <=4 by formic acid.
6B	Step 1	<= 30 mm	60 min	>=70C		
	2					pH reduced to <=4 by formic acid.
	3		24 hours of storage			

Signed by: \_\_\_\_\_ Date: 2/15/05

Printed name of signing official: Ralph Rauch

Position of signing official: President --

Company name: Rauchy Rendering

Company phone number: 555-555-5555

Notary signature: \_\_\_\_\_

Notary Stamp

Graphic notes- need to add Ralph Rauch and notary's signature, and notary stamp and date