

Blender License Submissions

A blender license submission is required when a manufacture is utilizing an approved original formulation. The blender license request will refer to the original formulation via the original formulator's formulation code. No modification of the original formulation is permitted. Blender License requests require that a sample be shipped to the TMC for analysis. To create a blender license request do the following.

	<input type="button" value="Create New Submission"/>												
1. Click on the button													
2. Select Blender License as the Application Type and the appropriate Fluid Type to be blended.	<p>*Required Fields</p> <table border="1"><tr><td>Submission ID</td><td>TBD</td></tr><tr><td>Application Type*</td><td>Blender License</td></tr><tr><td>Fluid Type*</td><td>Select fluid type</td></tr></table>	Submission ID	TBD	Application Type*	Blender License	Fluid Type*	Select fluid type						
Submission ID	TBD												
Application Type*	Blender License												
Fluid Type*	Select fluid type												
3. Fill in information for fields below. The blender formulation code must be entered exactly like the original formulator's approved formulation code. Original formulators supply this code. Blender's formulation code is your companies identifying formulation/product code.													
<table border="1"><tr><td colspan="2">Blender Information No deviations from the approved original formulation are permitted</td></tr><tr><td>Blender Formulation Code*</td><td><input type="text"/></td></tr><tr><td>Original Formulation Code*</td><td><input type="text"/></td></tr><tr><td>Blender Name</td><td>Select a Blender Name <input type="text"/> <input type="button" value="Add Blender Name"/></td></tr><tr><td>Licensee Name</td><td>Select a Licensee Name <input type="text"/> <input type="button" value="Add Licensee Name"/></td></tr><tr><td>Blender's Description*</td><td><input type="text"/></td></tr></table>		Blender Information No deviations from the approved original formulation are permitted		Blender Formulation Code*	<input type="text"/>	Original Formulation Code*	<input type="text"/>	Blender Name	Select a Blender Name <input type="text"/> <input type="button" value="Add Blender Name"/>	Licensee Name	Select a Licensee Name <input type="text"/> <input type="button" value="Add Licensee Name"/>	Blender's Description*	<input type="text"/>
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4. Mailing contact and invoice information can be changed from what is displayed if needed.													
	<input type="button" value="Save & Continue"/> <input type="button" value="Cancel"/>												
5. Once everything is entered on the screen click													

6. Once you click Save & Continue, an authorization request is sent via email to the Original Formulator company that you specified in the original formulation code box. The original formulator will now have a record in their authorization que indicating your request to use their formulation. Your submission is locked and displayed in red until the original formulator authorizes your request. Once the request is authorized you will need to go back into the submission and log a sample.

7. An initial production/lab sample will need to be logged into the record by selecting the submission record on the Submission screen. Use the show/hide hyperlink to display the log sample section on the Dashboard screen. Click on Log Sample.

Samples Shipped for Analysis ([show/hide](#))

Batch #	Date Shipped	Date Received by TMC	Date Shipped to GM	Sample ID	TMC Status/GM Status	Reprint Label	Comments
<input type="button" value="Log Sample"/> <input type="button" value="Sample Analytical"/>							

8. Enter the required sample information and click the Save & Print button

Batch #	Production Facility	Location	Date Shipped	Sample Designation
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="(YYYYMMDD)"/>	<input type="text" value="Initial Production"/>
<input type="button" value="Save and Print"/> <input type="button" value="Cancel"/>				

Clicking the Save & Print button will display a packing list and a shipping label pdf file. The shipping label must be attached to the sample container when sent to the TMC for proper identification of the sample. Ship one quart to the TMC as specified on the label.

9. Once the sample is logged you can then submit the record by selecting Submit for Approval and clicking on the Submit button

<input type="button" value="Save Submission"/>	
Entire Packet Action	Comment
<input type="radio"/> Submit For Approval	<input type="text"/>
<input type="radio"/> Expunge	<input type="text"/>
<input type="button" value="Submit"/>	

10. After doing this and shipping your sample to the TMC you are done. When the TMC receives your sample, analysis will start. Once the sample analysis is completed the results will be forward to GM for review. GM's CCA manager will then handle any license details and send you an email regarding the status of the license. The site will show the submission status of your request after the CCA manager completes the review. If you have any questions please contact Michael Kasimirsky @ mtk@astmtmc.cmu.edu

Note: Any brand submissions are done as a Brand License request. Brand License submissions reference a Blender's Primary License Number.