

Original DEXRON® Formulator Submissions

In order to create a submission two paths may be taken. You can create a new submission entering all required information or copy a previously entered submission that can be modified.

Completely New Submission	Copy Existing Submission
<input type="button" value="Create New Submission"/>	<div style="background-color: #ffffcc; padding: 5px;"> Copy Submission <input type="text" value="Select a Submission"/> </div> <input type="button" value="Copy Submission"/>
<div style="display: flex; justify-content: space-between;"> <div style="background-color: #ffffcc; padding: 2px;">Application Type*</div> <input type="text" value="New Chemistry"/> </div> <div style="display: flex; justify-content: space-between; margin-top: 5px;"> <div style="background-color: #ffffcc; padding: 2px;">Fluid Type*</div> <input type="text" value="Select fluid type"/> </div>	
<p>Enter information on Application Form. Then click Save & Continue</p> <div style="display: flex; justify-content: center; gap: 20px;"> <input type="button" value="Save & Continue"/> <input type="button" value="Cancel"/> </div>	
<p>A new submission record will be created and displayed on the Submissions Screen</p>	
<p>Find the submission and click <input type="button" value="Select"/></p>	
<p>This will take you to the Dashboard Screen where you can start to enter all data required to build a submission. Click on (Show All/Hide All) to show or hide a dashboard item to preserve screen space so you won't need to scroll down so much. Dashboard items that need completed first before doing other items are below:</p>	
<p>Enter Test Fluid Composition Here:</p>	<p>Test Data Uploaded to GMTDC.org Is Found Here:</p>
<p>Composition Information <input type="button" value="View Composition Information"/> (show/hide)</p>	<p>Select Test Data & Reports (show/hide)</p>
<p>Inactive GMTDC.org DEXRON® Test Type data and Fleet Test data PDF files are uploaded here:</p>	
<p>Test Type Support Documents (.pdf only) (show/hide)</p>	
<p>A cover letter must be uploaded in pdf format describing the formulation and any pertinent information that will help GM in its decision to approve the formulation</p>	
<div style="background-color: #ffffcc; padding: 5px; border: 1px solid black;"> <p>Cover Letter</p> </div>	
<p>File To Upload: <input type="button" value="Choose File"/> No file chosen <input type="button" value="Upload"/></p>	
<p>Dashboard items can be saved and returned to from login session to login session. Multiple users within the same company can open a pending submission. Only one user at a time should save dashboard items or submissions. Simultaneous multiple users editing and saving a submission could cause overwrites to occur yielding errors. Note, that a sample of the formulation needs to be logged on the dashboard and sent to the TMC for analysis before the submission will be sent to GM. Please you the label generated when logging the sample for proper identification. Ship one quart to the TMC as specified on the label.</p>	

Once all dashboard items are completed and saved the submission must be submitted for review by the Test Monitoring Center.

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"/>	

The Test Monitoring Center will then either ask for corrections/clarifications via email or forward to GM for review. The submission status column on the Submission Screen will display where it is in the process. If you have any questions please contact Michael Kasimirsky at mtk@astmtmc.cmu.edu