



## Alaska Marijuana Control Board Operating Plan Supplemental Form MJ-05: Marijuana Product Manufacturing Facility

### What is this form?

This operating plan supplemental form is required for all applicants seeking a marijuana product manufacturing facility license and must accompany **Form MJ-01: Marijuana Establishment Operating Plan**, per 3 AAC 306.020(b)(11). Applicants should review **Chapter 306: Article 5** of the **Alaska Administrative Code**. This form will be used to document how an applicant intends to meet the requirements of the statutes and regulations.

If your business has a formal operating plan, you may include a copy of that operating plan with your application, but all fields of this form must still be completed per 3 AAC 306.020 and 3 AAC 306.520(3).

### What additional information is required for cultivation facilities?

Applicants must identify how the proposed establishment will comply with applicable regulations regarding the following:

- Equipment, compounds, and processes to be used
- Waste disposal
- Testing procedure and protocols
- Proposed marijuana concentrates and marijuana products
- Proposed product packaging and sample labels
- Prohibitions

**This form must be completed and submitted to AMCO's main office before any new or transfer application for a marijuana product manufacturing facility or marijuana concentrate manufacturing facility license will be considered complete.**

### Section 1 – Establishment Information

Enter information for the business seeking to be licensed, as identified on the license application.

<b>Licensee:</b>	AKO FARMS LLC	<b>MJ License #:</b>	16767		
<b>License Type:</b>	Marijuana Concentrate Manufacturing Facility				
<b>Doing Business As:</b>	AKO FARMS LLC				
<b>Premises Address:</b>	1210 Beardslee Way				
<b>City:</b>	Sitka	<b>State:</b>	Alaska	<b>ZIP:</b>	99835



**Section 2 – Overview of Operations**

**2.1. Provide an overview of your proposed facility’s operations. Include information regarding the intake, flow, and transfer of marijuana, marijuana concentrate, and marijuana product at and from your premises:**

Once Marijuana processing is completed, designated material for extraction will be moved from PR to freezer and recorded into METRC. In freezer, material will be loaded into extraction vessel and moved to extraction booth with closed loop system for processing. When completed product will be weighed and entered into METRC and random samples will be taken for testing.

**Operation**

Operations of all manufacturing equipment requires personal protection equipment. Prior to operation, manufacturing agents will inspect all the equipment to ensure that it is clean and in working order. As with other manufacturing processes, manufacturing agents will wash hands, visually inspect product before and after processing, and fill out the appropriate logs.

**Loading Press**

Will use a small funnel to pour plant material into a tea bag, fill teabag to a desired level leaving at least ½” of filter material so you may fold over the end, will line heat plates with a 11” x 10” sheet of food grade wax free parchment paper, and place the tea bag in the middle of the heat plate and tuck the remaining parchment paper into the front or upper parchment paper clip.

**Operating Press**

Pre-heat the heat plates to the desired temperature, allow 10 minutes for the heat plate temperatures to stabilize to the set value. Set press cycle time on controls, Set air pressure using the mounted regulator, using gloves, load the tea bag and parchment paper, ensure that no foreign material, fingers or body parts are near or between the heat plates. Press both yellow start buttons simultaneously and hold for 5 seconds. The countdown timer will be displayed on the LCD. You may control the speed of the heat plate as the press closes by turning the speed control knob. Rotating clockwise will slow down the actuation speed while rotating counter-clockwise will increase the actuation speed. Once the hold time has expired you may release the buttons and the press time counter will initiate. Once the press time counter reaches 0 the press will retract and the operation is complete.

Maintenance will be followed through to ensure operational safety and performance. The manufacturer will install equipment and will train employees on site by manufacturer.

**Section 3 – Equipment and Compounds to be Used**

Review the requirements under 3 AAC 306.555.

**3.1. Describe the equipment and solvents, gases, chemicals, and other compounds the marijuana product manufacturing facility will use to create marijuana concentrates:**

N-Butane fluid extraction method will be used by AKO FARMS LLC and will be conducted in a ASME-certified closed loop system and purged using a vaccum oven. Butane is used for a variety of purposes and is a premier solvent for plant based extractions. Exposure will be kept far below the permissible exposure limit for butane which is 800 ppm over an eight hour workday. Butane is used by the marijuana industry to extract cannabinoids and terpenes from the marijuana plant. Ice water extraction method will be used by AKO FARMS LLC and will be conducted using only food-grade extraction equipment. It is by far the safest method for seperating trichomes from marijuana plant. Please refer to Iron Fist EX-4 extractor report and the short path distillation report for more information.



Section 4 – Waste Disposal

Review the requirements under 3 AAC 306.740.

You must be able to certify the statement below. Read the following and then sign your initials in the box to the right: Initials

4.1. The marijuana product manufacturing facility shall give the board at least three days written notice required under 3 AAC 306.740(c) before making marijuana waste unusable and disposing of it.



4.2. Describe how you will store, manage, and dispose of any solid or liquid marijuana waste, including expired or outdated marijuana or marijuana product, in compliance with any applicable laws. Include details about the material(s) you will mix with ground marijuana waste and the processes that you will use to make the marijuana waste unusable for any purpose for which it was grown or produced:

All products will have labels with the creation date, expiration date, product description, and initials of the employee who is responsible for creating the product from METRC. All infused oils must be stored below 41 degrees. To properly cool infused oils, place container in an ice bath to cool below 70 degrees Fahrenheit. Once below 70 degrees Fahrenheit, it is okay to move the infused oil to 41 degrees Fahrenheit for storage; and all thermometers must be calibrated daily to 32 degrees Fahrenheit: To calibrate fill large container with crushed ice. Add tap water until container is full; Put thermometer stem/probe into the ice water. Wait 30 seconds or until indicator stops moving; and adjust thermometer so it reads 32 degrees Fahrenheit. Only allow a 2-degree variation. We will provide AMCO with a written notice three days before all outdated or expired marijuana product will be ground and rendered unusable. It will be incorporated with non-marijuana compost-able waste (sawdust) until the mixture contains more than 50% of non-marijuana waste. Waste will be mixed to ensure that marijuana waste is rendered unusable and unrecognizable. After being rendered unusable, mixed marijuana waste will be securely stored. Prior to disposal of marijuana waste will be securely stored in a locked compartment that is located in an area that is restricted and under video surveillance.



**Section 5 – Testing Procedure and Protocols**

Review the requirements under 3 AAC 306.520 and 3 AAC 306.550.

You must be able to certify the statement below. Read the following and then sign your initials in the box to the right: Initials

5.1. I will ensure that any individual responsible for collecting random samples for required laboratory testing under 3 AAC 306.455 will prepare the necessary accompanying signed statement, provide the signed statement to the marijuana testing facility, and maintain a copy as a business record under 3 AAC 306.755.



Answer "Yes" or "No" to the following question: Yes No

5.2. Will the marijuana product manufacturing facility be performing in-house testing (as defined under 3 AAC 306.990(b)(20)?

If "Yes" to 6.2, you must be able to certify the statement below. Read the following and then sign your initials in the box: Initials

5.3. The area where in-house testing will occur is clearly identified on the Form MJ-02: Premises Diagram that is submitted with this application.



5.4. Describe the testing procedures and protocols the marijuana product manufacturing facility will follow:

AKO FARMS LLC will be in contract with an independent testing lab to analyze product samples in accordance with the State. We will remove one random .5 gram sample from each batch and will place sample inside a sample jar and label appropriately. We will place the remainder of the batch on hold while the sample is being tested. We will manifest the sample to a licensed testing facility, we will then fly to testing facility location and hand in test.



**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Shatter		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable:</b> Yes/No	No	<b>Shelf Life:</b> If perishable.	

<b>Product Description:</b> Details must include the color, shape, and texture.	Depending on the strain of marijuana used, shatter can be a smooth glass like texture that is hard and brittle. However, certain strains of marijuana create shatter that is more close to a texture like spruce sap that has been on the bark of trees for few months, not quite solid but liquid enough to be pliable. Its often a dark amber color and sometimes light honey color depending on the strain.		
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.			
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	It is created using a closed loop machine in which bud and trim from the cannabis plant are ran through. The following solvents will be by themselves or in a combination used to extract the CBD and THC from the plant material: Butane, N-Butane, Iso-Butane, or Ethanol. Once the concentrate has been through the terpenator extractor it will go to the first of two areas the winterizing area and the second is the vacuum purging area. Concentrate will be vacuum purged until it reaches proper consistency. Various heat and temp applications will result into the finished product being labeled as shatter. The winterizing process removes plant waxes from concentrate and produces a smoother product. Winterization process begins by dissolving BHO in 200 proof food grade ethanol (ETOH) BHO will be dissolved in ETOH at a ration of 1g. 10 ml Homogeneity of solution will be achieved with the use of Erlenmeyer flasks and a magnetic stirring plate. Once BHO: ETOH solution is homogenized the product will be placed in a freezer maintained at -20 degrees F for 48 hours. After the 48 hour time period the solution will be filtered using a vacuum assisted filter system and filter vacuum flask. Filtered solution will then be transferred to our rotary evaporator to remove solvents. Concentrate will be vacuum purged until it reaches proper consistency.		
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.			
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




**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Shatter
<b>Product Type:</b>	Marijuana Concentrate

<b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.	<p>We will use a direct packaging of a clear 9ML Thick Glass Concentrate Container with child proof lids. Every container will hold .5 to 1 gram of product.</p> 
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<b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.


Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Crumble		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable:</b> Yes/No	No	<b>Shelf Life:</b> If perishable.	

<b>Product Description:</b> Details must include the color, shape, and texture.	Crumble is not as pliable as wax and has a tendency to break apart when touched. Crumble can vary in color due to strains used, but is typically a golden green-yellow color.		
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.			
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	Crumble is created using a closed loop machine in which flower or trim from cannabis plants are ran through and the following solvents will be by themselves or in a combination used to extract the CBD and THC from the plant material: Butane, N-Butane, Iso-Butane, or Ethanol. Once concentrate has been extracted by terpenator machines it will go to two areas. The first of these two is the winterizing area and the second is vacuum purging area. Concentrate will be vacuum purged until it reaches the proper consistency. Various heat and temp applications will result in marijuana concentrate finished product being labeled crumble. The winterizing process removes plant waxes from concentrate and produces a smoother product. Winterization process beings by dissolving BHO in 200 proof food grade ethanol (ETOH). BHO will be dissolved in ETOH at a ratio of 1 g: 10ml Homogeneity of solution will be achieved with the use of Erlenmeyer flasks and a magnetic stirring plate. Once BHO: ETOH solution is homogenized the product will be placed in a freezer maintained at -20 degrees F for 48 hours. After the 48 hour time period the solution will be filtered using a vacuum assisted filter system and filter vacuum flask. Filtered solution will then be transferred to our rotary evaporator to remove solvents. Concentrate will be vacuum purged until it reaches the proper consistency.		
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.			
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




**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Crumble
<b>Product Type:</b>	Marijuana Concentrate

<b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.	<p>We will use a direct packaging of a clear 9ML Thick Glass Concentrate Container with child proof lids. Every container will hold .5 to 1 gram of product.</p> 
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<b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Wax		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable: Yes/No</b>	No	<b>Shelf Life: If perishable.</b>	

<b>Product Description:</b> Details must include the color, shape, and texture.	Wax has a waxy appearance and texture, color ranges depending on strain but, it is typically a golden color and sometimes light yellow. Wax is soft and pliable to the touch.		
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.			
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	Wax is created using a closed loop machine in which flower or trim from cannabis plants are ran through and the following solvents will be by themselves or in a combination used to extract the CBD and THC from the plant material: Butane, N-Butane, Iso-Butane, or Ethanol. Once concentrate has been extracted by terpenator machines it will go to two areas. The first of these two is the winterizing area and the second is vacuum purging area. Concentrate will be vacuum purged until it reaches the proper consistency. Various heat and temp applications will result in marijuana concentrate finished product being labeled wax. The winterizing process removes plant waxes from concentrate and produces a smoother product. Winterization process beings by dissolving BHO in 200 proof food grade ethanol (ETOH). BHO will be dissolved in ETOH at a ratio of 1 g: 10ml Homogeneity of solution will be achieved with the use of Erlenmeyer flasks and a magnetic stirring plate. Once BHO: ETOH solution is homogenized the product will be placed in a freezer maintained at -20 degrees F for 48 hours. After the 48 hour time period the solution will be filtered using a vacuum assisted filter system and filter vacuum flask. Filtered solution will then be transferred to our rotary evaporator to remove solvents. Concentrate will be vacuum purged until it reaches the proper consistency.		
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.			
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



**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Wax
<b>Product Type:</b>	Marijuana Concentrate

<b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.	<p>We will use a direct packaging of a clear 9ML Thick Glass Concentrate Container with child proof lids. Every container will hold .5 to 1 gram of product.</p> 
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<b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Cannabis Oil Distilled		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable:</b> Yes/No	No	<b>Shelf Life:</b> If perishable.	

<b>Product Description:</b> Details must include the color, shape, and texture.	Distillate is cannabis oil for vaporization, it is for filling vape-pen cartridges. The liquid is clear with a yellow tinge and will come in different strains. Each cartridge will be able to hold between 0.5 to 1 gram of product.		
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.			
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	Distillate is created using a closed loop machine in which flower or trim from cannabis plants are ran through and the following solvents will be by themselves or in a combination used to extract the CBD and THC from the plant material: Butane, N-Butane, Iso-Butane, or Ethanol. Once concentrate has been extracted by terpenator machines it will go to two areas. The first of these two is the winterizing area and the second is vacuum purging area. Concentrate will be vacuum purged until it reaches the proper consistency. Various heat and temp applications will result in marijuana concentrate finished product being labeled wax. The winterizing process removes plant waxes from concentrate and produces a smoother product. Winterization process beings by dissolving BHO in 200 proof food grade ethanol (ETOH). BHO will be dissolved in ETOH at a ratio of 1 g: 10ml Homogeneity of solution will be achieved with the use of Erlenmeyer flasks and a magnetic stirring plate. Once BHO: ETOH solution is homogenized the product will be placed in a freezer maintained at -20 degrees F for 48 hours. After the 48 hour time period the solution will be filtered using a vacuum assisted filter system and filter vacuum flask. Filtered solution will then be transferred to our rotary evaporator to remove solvents. Concentrate will be vacuum purged until it reaches the proper consistency.		
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.			
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



**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Cannabis Oil Distilled
<b>Product Type:</b>	Marijuana Concentrate

<p><b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.</p>	<p>Product will be loaded into a glass vape pen cartridge that will hold between 0.5 to 1 gram of product per unit. Cartridges will be then placed into a secondary child resistant pouches that are tamper evident and opaque. The pouches are made of 48 gauge polyester and 2.3 ml low polyethylene.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div>
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<p><b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.</p>	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Bubble Hash		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable:</b> Yes/No	No	<b>Shelf Life:</b> If perishable.	

<b>Product Description:</b> Details must include the color, shape, and texture.	Bubble hash is a solventless concentrate, usually golden or light brown in color. The consistency is similar to sand.		
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.			
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	Ice water extraction is a method for separating trichomes. This process includes marijuana plant material is placed in a food grade mesh bag and is agitated in ice water. It separates trichomes from the plant material. The trichomes will pass through the holes in the mesh and sink to the bottom of the container. After passing the material through a series of additional mesh bags, filtering the solid content from the water used throughout the process, and pressing the resulting product to remove excess moisture.		
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.			
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




**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Bubble Hash
<b>Product Type:</b>	Marijuana Concentrate

<b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.	<p>We will use a direct packaging of a clear 9ML Thick Glass Concentrate Container with child proof lids. Every container will hold .5 to 1 gram of product.</p> 
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<b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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**Section 6 – Proposed Marijuana Concentrates and Marijuana Products**

Review the requirements under 3 AAC 306.520, 3 AAC 306.525, and 3 AAC 306.560.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Rosin		
<b>Product Type:</b>	Marijuana Concentrate		
<b>Perishable: Yes/No</b>	No	<b>Shelf Life: If perishable.</b>	

<b>Product Description:</b> Details must include the color, shape, and texture.	It is a solid translucent yellowish and dark brown resin.
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<b>Ingredients:</b> This box is not applicable to marijuana concentrates.	
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<b>Standard Production Procedure and Detailed Manufacturing Process:</b>	<p>Loading Press Will use a small funnel to pour plant material into a tea bag, fill teabag to a desired level leaving at least 1/2" of filter material so you may fold over the end, will line heat plates with a 11" x 10" sheet of food grade wax free parchment paper, and place the tea bag in the middle of the heat plate and tuck the remaining parchment paper into the front or upper parchment paper clip.</p> <p>Operating Press Pre-heat the heat plates to the desired temperature, allow 10 minutes for the heat plate temperatures to stabilize to the set value. Set press cycle time on controls, Set air pressure using the mounted regulator, using gloves, load the tea bag and parchment paper, ensure that no foreign material, fingers or body parts are near or between the heat plates. Press both yellow start buttons simultaneously and hold for 5 seconds. The countdown timer will be displayed on the LCD. You may control the speed of the heat plate as the press closes by turning the speed control knob. Rotating clockwise will slow down the actuation speed while rotating counter-clockwise will increase the actuation speed. Once the hold time has expired you may release the buttons and the press time counter will initiate. Once the press time counter reaches 0 the press will retract and the operation is complete.</p>
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<b>Depiction:</b> Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.	
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




**Section 7 – Proposed Product Packaging and Sample Labels**

Review the requirements under 3 AAC 306.520, 3 AAC 306.565, and 3 AAC 306.570.

Attach a completed copy of this page for each proposed marijuana concentrate or marijuana product.

<b>Product Name:</b>	Rosin
<b>Product Type:</b>	Marijuana Concentrate

<b>Packaging Description:</b> Details must include the color(s), size, packaging materials used, total amount of THC, individual serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings, or graphic representations.	<p>We will use a direct packaging of a clear 9ML Thick Glass Concentrate Container with child proof lids. Every container will hold .5 to 1 gram of product.</p> 
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<b>Sample Labels:</b> Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.	<div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Business Name: License Number: Strain: THC: %__ CBD: % __ __ Production Lot Number: ____ Gross Weight: ____ Net MJ Weight: __ Packaging Date: __ Expiration Date: __ Contaminants tested for: mold, mildew, filth, herbicides, pesticides, fungi, harmful chemicals. Results of Solvent Testing: ____ 3 AAC 306.570 Alaska Safety Warning: Marijuana has intoxicating effects and may be habit forming and addictive. Marijuana impairs concentration, coordination, and judgment. Do not operate a vehicle or machinery under its influence. There are health risks associated with consumption of marijuana. For use only by adults twenty-one and older. Keep out of the reach of children. Marijuana should not be used by women who are pregnant or breast feeding.</p>
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Section 8 – Prohibitions

Review the requirements under 3 AAC 306.510.

8.1. I certify that the marijuana product manufacturing facility will not:

Initials

- a. sell, deliver, distribute, or transfer any marijuana, marijuana concentrate, or marijuana product directly to a consumer, with or without compensation;
- b. allow any person, including a licensee, employee, or agent, to consume marijuana, marijuana concentrate, or marijuana product on the licensed premises; or
- c. manufacture or sell any product that is an adulterated food or drink, closely resembles a familiar food or drink item including candy, or is packaged to look like candy, or in bright colors or with cartoon characters or other pictures or images that would appeal to children.

*[Handwritten initials]*

*[Handwritten initials]*

*[Handwritten initials]*

I declare under penalty of unsworn falsification that this form, including all accompanying schedules and statements, is true, correct, and complete.

*[Handwritten signature]*  
\_\_\_\_\_  
Signature of licensee

*Justin Brown*  
\_\_\_\_\_  
Printed name of licensee

*Kathy Finsley*  
\_\_\_\_\_  
Notary Public in and for the State of Alaska

My commission expires: *02/25/19*

Subscribed and sworn to before me this *27<sup>th</sup>* day of *August*, 20 *18*.





(Additional Space as Needed):