

# Department of Commerce, Community, and Economic Development

ALCOHOL & MARIJUANA CONTROL OFFICE 550 West 7<sup>th</sup> Avenue, Suite 1600 Anchorage, AK 99501 Main: 907.269.0350

#### **MEMORANDUM**

TO: Chair and Members of the Board DATE: April 19, 2019

FROM: Erika McConnell RE: Einstein Labs #10082

Director, Marijuana Control Board

Einstein Labs, a marijuana product manufacturing facility, is requesting approval of six new products. Attached is the MJ-16 Proposed New Marijuana Product for each product.



marijuana.licensing@alaska.gov https://www.commerce.alaska.gov/web/amco

Phone: 907.269.0350

#### Alaska Marijuana Control Board

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new marijuana product or marijuana concentrate</u>.

#### Section 1 - Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: MJ License #: Einstein Enterprises Inc. 10082 License Type: **Product Manufacturing Facility Doing Business As:** Einstein Labs **Premises Address:** 2939 Porcupine Drive Suite B City: Alaska ZIP: State: 99501 Anchorage

# Section 2 – Proposed Marijuana Concentrate or Marijuana Product

Product Name:	Shatter Silk	*	
Product Type: Choose one.	Marijuana Concentrate	¥ a	
Perishable: Yes/No	Yes	Shelf Life: If perishable.	1 YEAR
Intended Use: Smokable/edible/topical/wholesale/etc.	Smokable		



# Form MJ-16: Proposed New Marijuana Product

#### **Section 3 - Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

# **Product Description:**Details must include the color, shape, and texture.

Shatter Silk is made from DRY FLOWER OR TRIM (This is different from SUGAR SILK because SUGAR SILK is made from only LIVE or LIVE FROZEN flower or trim.). Shatter Silk has a very bright golden color that has a gooey and silky consistency. The resin is sticky and oily in nature and ranges from bright yellow to amber. Comes in a variety of strains with varying THC and CBD levels. Shatter Silk is made from dried flower or trim not Live material.

#### Ingredients:

Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

#### Standard Production Procedure and Detailed Manufacturing Process:

Cannabis oil is extracted through a closed loop machine using flower or trim using a heptane gas, Co2, or Ethanol. The solution is strained & purged to remove all plant matter and solvents from the product to below regulated ranges pursuant to 3 AAC 306.645. The concentrated product is placed in a vacuum at a warm temperature for approximately 2-5 days completing the process.

#### **Depiction:**

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.



[Form MJ-16] (rev 06/07/2018)

License #\_10082



# Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

#### **Packaging Description:**

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.

The designated amount of Shatter Silk will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with an art print of clock faces wrapping around entire box with the Einstein Labs triangle logo on the front. The front will also be printed with "Shatter Silk" and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is "This is a Marijuana product. Keep out of the reach of children." A sticker label will be affixed to the backside of each box in compliance with 3 AAC 306.570.

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3" x 4.5" (1 gram not to be repackaged) to 14 3/5" x 16 3/7" x 6" (1 pound wholesale bags). Mylar bags will be heat sealed using an impulse sealer for added consumer protection. Labels will be affixed to the front and back of each bag in compliance with 3 AAC 306.570.

Total THCA/THC per product will range 40-99%.

#### Sample Labels:

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.



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

Signature of licensee

Justin Roland

Printed name of licensee

DESMOND J OCONNOR NOTARY PUBLIC State of Alaska

State of Alaska My Commission Expires Aug. 16, 2020 Notary Public in and for the State of Alaska.

My commission expires: 0/16/

Subscribed and sworn to before me this  $\frac{18}{18}$  day of  $\frac{6000}{1000}$ 

Page 3 of 3

License #\_10082

[Form MJ-16] (rev 06/07/2018)



marijuana.licensing@alaska.gov https://www.commerce.alaska.gov/web/amco

Phone: 907.269.0350

#### Alaska Marijuana Control Board

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new marijuana product or marijuana concentrate</u>.

#### Section 1 - Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: MJ License #: Einstein Enterprises Inc. 10082 License Type: **Product Manufacturing Facility Doing Business As:** Einstein Labs **Premises Address:** 2939 Porcupine Drive Suite B City: State: Alaska ZIP: Anchorage 99501

## Section 2 - Proposed Marijuana Concentrate or Marijuana Product

Product Name:	Celestial Sugar - THCA Sugar			
Product Type: Choose one.	Marijuana Concentrate			
Perishable: Yes/No	Yes	Shelf Life: If perishable.	1 YEAR	
Intended Use: Smokable/edible/topical/wholesale/etc.	Smokable			



# Form MJ-16: Proposed New Marijuana Product

#### **Section 3 - Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

# **Product Description:**Details must include the color, shape, and texture.

Celestial Sugar - THCA Sugar is a cannabis extract product ranging in color from pale yellow to amber. Celestial sugar is dry and has a texture similar to brown sugar. It crumbles easily at room temperature and small granules can sometimes be seen giving the appearance of a "sugar".

#### Ingredients:

Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

#### Standard Production Procedure and Detailed Manufacturing Process:

Flower or trim is extracted using a solvent through a closed loop extraction system. The extracted oil is winterized using ethanol in a freezer. After at least 12 hours in the freezer product is triple filtered and then run through a rotary evaporator. Portions of this oil is poured into jars or pressure vessels kept in a vacuum oven or at room temperature for 14 to 45 days allowing THCA molecules to separate and "fall out" into crystal formations in the jar or pressure vessel. The smaller faceted crystals are separated and laid out on a flat surface and placed back in the vacuum oven for up to two days. The resulting sugar is then packaged accordingly.

#### **Depiction:**

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.





[Form MJ-16] (rev 06/07/2018)

License #\_10082



# Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

#### **Packaging Description:**

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.

The designated amount of Celestial Sugar will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with a multi-colored art depiction of a space nebula that wraps around entire box with the Einstein Labs triangle logo on the front. The front will also be printed with product name and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is " This is a Marijuana product. Keep out of the reach of children." A sticker label will be affixed to the backside of each box in compliance with 3 AAC 306.570. Total THC/THCA will range from 70-99%

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3" x 4.5" (1 gram not to be repackaged) to 14 3/5" x 16 3/7" x 6" (1 pound wholesale bags). Mylar bags will be heat sealed using an impulse sealer for added consumer protection. Labels will be affixed to the front and back of each bag in compliance with 3 AAC 306.570.

#### Sample Labels:

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.



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

Signature of licensee

**Justin Roland** 

Printed name of licensee

DESMOND J OCONNOR

NOTARY PUBLIC

State of Alaska

Notary Public in and for the State of Alaska.

My Commission Expires Aug. 16, 2000 commission expires:

Subscribed and sworn to before me this K day of PRI

[Form MJ-16] (rev 06/07/2018)

License #\_10082



marijuana.licensing@alaska.gov https://www.commerce.alaska.gov/web/amco

Phone: 907.269.0350

#### Alaska Marijuana Control Board

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new</u> marijuana product or marijuana concentrate.

# Section 1 – Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: Einstein Enterprises Inc. MJ License #: 1008

LICCHSCC.	Einstein Enterprises Inc.	IVIS LICE	115C 11.	10082	
License Type:	Product Manufacturing Facility				
Doing Business As:	Einstein Labs				
Premises Address:	2939 Porcupine Drive Suite B				
City:	Anchorage	State:	Alaska	ZIP:	99501

# Section 2 – Proposed Marijuana Concentrate or Marijuana Product

Product Name:	Cosmic Diamonds		
Product Type: Choose one.	Marijuana Concentrate	Э	
Perishable: Yes/No	Yes	Shelf Life: If perishable.	1 YEAR
Intended Use: Smokable/edible/topical/wholesale/etc.	Smokable	2	



# Form MJ-16: Proposed New Marijuana Product

#### **Section 3 - Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

# **Product Description:**Details must include the color, shape, and texture.

Cosmic Diamonds are large facet crystal formations similar in appearance to actual diamonds and ranging in color from clear/white to pale yellow. Their texture is hard but still crushable with force.

#### Ingredients:

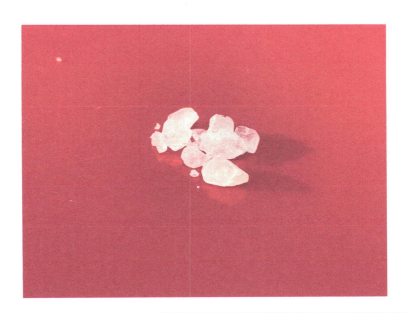
Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

#### Standard Production Procedure and Detailed Manufacturing Process:

Flower or trim is extracted using butane through a closed loop extraction system. The extracted oil is winterized using ethanol in a freezer. After at least 12 hours in the freezer product is triple filtered and then run through a rotary evaporator. Portions of this oil is poured into jars or pressure vessels kept in a vacuum oven or at room temperature for 14 to 45 days allowing THCA molecules to separate and "fall out" into crystal formations in the jar or pressure vessel. The resulting liquid and crystals are poured through a strainer and largest ones are collected. Optionally a final wash of the diamonds may be performed using ethanol, hexane, or pentane to leave the diamonds clean and clear in appearance.

#### **Depiction:**

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.



[Form MJ-16] (rev 06/07/2018)

License # 10082



# Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

#### **Packaging Description:**

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.

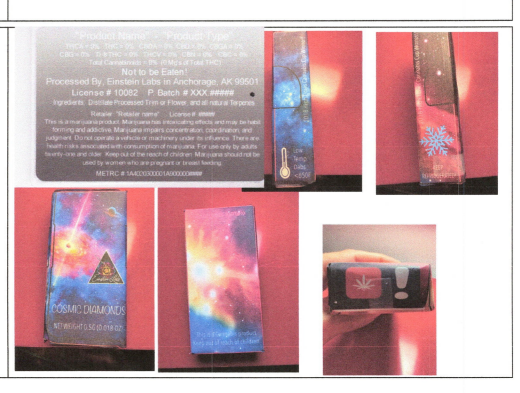
The designated amount of Cosmic Diamonds will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with space themed artwork that wraps around entire box and the Einstein Labs triangle logo on the front. The front will also be printed with product name and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is " This is a Marijuana product. Keep out of the reach of children." Labels will be attached to the back of the box in compliance with 3 AAC 306.570.

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3"  $\times$  4.5" (1 gram not to be repackaged) to 14 3/5"  $\times$  16 3/7"  $\times$  6" (1 pound wholesale bags). Mylar bags will be heat sealed using an impulse sealer for added consumer protection. Labels will be attached to the front and back of the bag in compliance with 3 AAC 306.570.

TOTAL THC/THCA per product will range from 75-99%.

#### Sample Labels:

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.



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

Signature of licensee

Justin Roland

Printed name of licensee

DESMOND J OCONNOR NOTARY PUBLIC

State of Alaska Commission Expires Aug. 16, 2020

Subscribed and sworn to before me this 18' day of

Notary Public in and for the State of Alaska.

Trotary rubine in and for the state of musika

My commission expires: 5

, 20<mark>2 7</mark>.

[Form MJ-16] (rev 06/07/2018)

License # 10082



<u>marijuana.licensing@alaska.gov</u> <u>https://www.commerce.alaska.gov/web/amco</u>

Phone: 907.269.0350

#### Alaska Marijuana Control Board

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new marijuana product or marijuana concentrate</u>.

#### Section 1 - Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: MJ License #: Einstein Enterprises Inc. 10082 License Type: **Product Manufacturing Facility Doing Business As:** Einstein Labs **Premises Address:** 2939 Porcupine Drive Suite B City: State: Alaska ZIP: Anchorage 99501

#### Section 2 - Proposed Marijuana Concentrate or Marijuana Product

Product Name:	Nebula Crystals - THCA Crystalline		
Product Type: Choose one.	Marijuana Concentrate		
Perishable: Yes/No	Yes	Shelf Life: If perishable.	1 YEAR
Intended Use: Smokable/ edible/topical/wholesale/etc.	Smokable		



# Form MJ-16: Proposed New Marijuana Product

#### **Section 3 - Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

**Product Description:**Details must include the color, shape, and texture.

Nebula Crystals - THCA Crystalline are granular small facet crystal formations similar in appearance and texture to large granule or crystallized sugar or salt. Color ranges from clear/white to amber.

Ingredients:

Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

Standard Production Procedure and Detailed Manufacturing Process:

Flower or trim is extracted using solvent through a closed loop extraction system. The extracted oil is winterized using ethanol in a freezer. After at least 12 hours in the freezer product is triple filtered and then run through a rotary evaporator. Portions of this oil is poured into jars or pressure vessels kept in a vacuum oven or at room temperature for 14 to 45 days allowing THCA molecules to separate and "fall out" into crystal formations in the jar or pressure vessel. The resulting liquid and crystals are poured through a strainer and separated. Optionally a final wash of the crystals may be performed using ethanol, hexane, or pentane to leave the crystals clean and clear in appearance.

#### **Depiction:**

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.





[Form MJ-16] (rev 06/07/2018)

License #\_10082



# Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

Packaging Description:
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.

The designated amount of Nebula Crystals- THCA Crystalline will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with a space themed artwork that wraps around entire box and the Einstein Labs triangle logo on the front. The front will also be printed with "Nebula Crystals- THCA Crystalline" and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is " This is a Marijuana product. Keep out of the reach of children." Labels will be attached to the back of the box in compliance with 3 AAC 306.570.

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3" x 4.5" (1 gram not to be repackaged) to 14 3/5" x 16 3/7" x 6" (1 pound wholesale bags). Mylar bags will seal with a "ziplock" press and seal opening meeting child safety pull strength requirements. Mylar bags will also be heat sealed using an impulse sealer for added consumer protection. Labels will be attached to the front and back of the bag in compliance with 3 AAC 306.570.

Total THCA/THC per product will range 75-99%.

#### Sample Labels:

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.



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

Signature of licensee

Justin Roland

Printed name of licensee

DESMOND J OCONNOR NOTARY PUBLIC

State of Alaska My Commission Expires Aug. 16, 2020 Notary Public in and for the State of Alaska.

My commission expires: 8 / 4

Subscribed and sworn to before me this 18 day of APRIC , 20/1

[Form MJ-16] (rev 06/07/2018)

License #\_10082



marijuana.licensing@alaska.gov https://www.commerce.alaska.gov/web/amco

Phone: 907.269.0350

#### Alaska Marijuana Control Board

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new marijuana</u> product or marijuana concentrate.

#### Section 1 - Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: MJ License #: Einstein Enterprises Inc. 10082 License Type: **Product Manufacturing Facility Doing Business As:** Einstein Labs **Premises Address:** 2939 Porcupine Drive Suite B City: ZIP: State: Alaska Anchorage 99501

#### Section 2 - Proposed Marijuana Concentrate or Marijuana Product

Enter information for the marijuana concentrate or the marijuana product for which you are seeking MCB approval.

Product Name: Shatter Sap

Product Type: Choose one. Marijuana Concentrate

Perishable: Yes/No Yes Shelf Life: If perishable. 1 YEAR

Intended Use: Smokable/ Smokable

[Form MJ-16] (rev 06/07/2018)

edible/topical/wholesale/etc.



# Form MJ-16: Proposed New Marijuana Product

#### **Section 3 – Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

# Product Description: Details must include the color, shape, and texture.

Shatter Sap is made from DRY FLOWER OR TRIM (This is different from SUGAR SAP because SUGAR SAP is made from only LIVE or LIVE FROZEN flower or trim.). Shatter Sap has a very bright golden color that has a gooey and granular consistency. The resin is sticky and oily in nature and ranges from bright yellow to amber. Comes in a variety of strains with varying THC and CBD levels. Used for inhalation, vaping & making tinctures. Total THC per product will range 40-99%.

#### Ingredients:

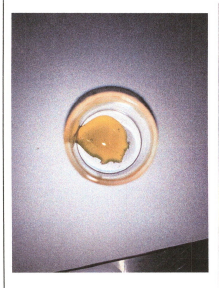
Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

#### Standard Production Procedure and Detailed Manufacturing Process:

Cannabis oil is extracted through a closed loop machine using flower or trim using a heptane gas, Co2, or Ethanol. The solution is strained & purged to remove all plant matter and solvents from the product to below regulated ranges pursuant to 3 AAC 306.645. The concentrated product is placed in a vacuum at a warm temperature for approximately 2-5 days completing the process.

#### **Depiction:**

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.





[Form MJ-16] (rev 06/07/2018)

License #\_10082



## Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

Packaging Description:
Details must include the
color(s), size, packaging
materials used, total
amount of THC, individual
serving sizes (if multiple),
and other specifics showing

3 AAC 306.565. Please include photos, drawings, or graphic representations.

compliance with

The designated amount of Shatter Sap will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with an art print of clock faces wrapping around entire box with the Einstein Labs triangle logo on the front. The front will also be printed with "Shatter Sap" and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is "This is a Marijuana product. Keep out of the reach of children." A sticker label will be affixed to the backside of each box in compliance with 3 AAC 306.570.

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3" x 4.5" (1 gram not to be repackaged) to 14 3/5" x 16 3/7" x 6" (1 pound wholesale bags). Mylar bags will be heat sealed using an impulse sealer for added consumer protection. Labels will be affixed to the front and back of each bag in compliance with 3 AAC 306.570.

Total THCA/THC per product will range 40-99%.

#### **Sample Labels:**

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.



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

Signature of licensee

Justin Roland

Printed name of licensee

DESMOND J OCONNOR NOTARY PUBLIC

State of Alaska Commission Expires Aug. 16, 2020 Notary Public in and for the State of Alaska.

My commission expires: 3/16/26 2

Subscribed and sworn to before me this 15 day of

[Form MJ-16] (rev 06/07/2018)

License #\_10082



marijuana.licensing@alaska.gov https://www.commerce.alaska.gov/web/amco

Phone: 907.269.0350

#### **Alaska Marijuana Control Board**

# Form MJ-16: Proposed New Marijuana Product

#### What is this form?

This proposed new marijuana product form is required for a marijuana product manufacturing facility licensee who is seeking Marijuana Control Board (MCB) approval of a new marijuana product or marijuana concentrate for production at its licensed premises, as required under 3 AAC 306.100 and 3 AAC 306.525. The required \$250 proposed new marijuana product fee may be made by check, cashier's check, or money order.

This form must be completed and submitted to AMCO's main office <u>prior to production</u> of any new marijuana product or marijuana concentrate. The proposed new marijuana product may not be produced unless and until the MCB has approved of the product.

Please note that licensees seeking approval of more than one proposed new marijuana product or marijuana concentrate must submit a separate completed copy of this form and pay a separate fee for <u>each proposed new marijuana product or marijuana concentrate</u>.

#### Section 1 - Establishment Information Enter information for the business seeking to be licensed, as identified on the license application. Licensee: MJ License #: Einstein Enterprises Inc. 10082 License Type: **Product Manufacturing Facility Doing Business As:** Einstein Labs **Premises Address:** 2939 Porcupine Drive Suite B City: State: Alaska Anchorage 99501

#### Section 2 - Proposed Marijuana Concentrate or Marijuana Product

Product Name:	Chaos Sauce - Terps on the Rocks		
Product Type: Choose one.	Marijuana Concentrate		
Perishable: Yes/No	Yes	Shelf Life: If perishable.	1 YEAR
Intended Use: Smokable/ edible/topical/wholesale/etc.	Smokable		



## Form MJ-16: Proposed New Marijuana Product

#### **Section 3 - Proposed Product Details**

Enter information for the marijuana product for which you are seeking MCB approval.

Product Description:
Details must include the color, shape, and texture.

Chaos Sauce- Terps on the Rocks is a cannabis extract product ranging in color from pale yellow to amber. Chaos Sauce is sticky and somewhat honey like in texture and contains pieces of THCA Crystalline that appear as a sugar or crystal like rocks ranging in color from clear to yellow.

Ingredients:

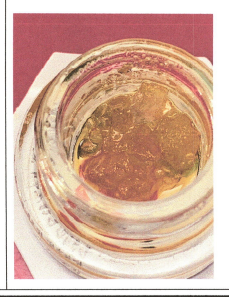
Heptane gas, Co2, rosin pressed, water, or ethanol processed flower or trim.

Standard Production Procedure and Detailed Manufacturing Process:

Flower or trim is extracted using solvent through a closed loop extraction system. The extracted oil is winterized using ethanol in a freezer. After at least 12 hours in the freezer product is triple filtered and then run through a rotary evaporator. Portions of this oil is poured into jars or pressure vessels kept in a vacuum oven or at room temperature for 14 to 45 days allowing THCA molecules to separate and "fall out" into crystal formations in the jar or pressure vessel. The resulting liquid and crystals are collected and packaged in this state together.

#### Depiction:

Provide a photograph, drawing, or graphic representation of the expected appearance of the final product.



[Form MJ-16] (rev 06/07/2018)

License # 10082



# Form MJ-16: Proposed New Marijuana Product

#### Section 4 - Proposed Product Packaging and Sample Label

Enter information for the packaging and labeling of the marijuana product for which you are seeking MCB approval.

Details must include the color(s), size, packaging materials used, total amount of THC, individual

**Packaging Description:** 

serving sizes (if multiple), and other specifics showing compliance with 3 AAC 306.565. Please include photos, drawings,

or graphic representations.

The designated amount of Chaos Sauce will be packaged into 5mL or 7mL frosted or clear glass jars with screw top lids made of black plastic or bamboo. Jars will be placed into child-resistant cardboard boxes. Box dimensions are 2" x 4" x .9063". Boxes will be printed with a multi-colored depiction of space with a ringed planet that wraps around entire box and the Einstein Labs triangle logo on the front. The front will also be printed with product name and "Net weight xg (x oz)". On the side of the box the text "High Times Cannabis Cup Winner 2018" is printed. Printed on the back is "This is a Marijuana product. Keep out of the reach of children." A sticker label will be affixed to the backside of each box in compliance with 3 AAC 306.570. Total THC/THCA will range from 70-97%.

As a secondary packaging option the 5-7mL glass jars may be packaged in printed, non-toxic, opaque, black, child resistant mylar bags with an optional clear back to show product. Bags range in size from 3" x 4.5" (1 gram not to be repackaged) to 14 3/5" x 16 3/7" x 6" (1 pound wholesale bags). Mylar bags will be heat sealed using an impulse sealer for added consumer protection. Labels will be affixed to the front and back of each bag in compliance with 3 AAC 306.570.

#### Sample Labels:

Provide sample labels showing how the labeling requirements set forth in 3 AAC 306.570 will be met.











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

ignature of licensee

Justin Roland

Printed name of licensee

DESMOND J OCONNOR NOTARY PUBLIC

State of Alaska

Notary Public in and for the State of Alaska.

16, 2020 ly commission expires:

Subscribed and sworn to before me this /8 day of Prair

Page 3 of 3

[Form MJ-16] (rev 06/07/2018)

License # 10082