

## **INSTRUCTIONS**



How to infuse cured material with NEU BAGS



## WHAT IS NEU BAG?

NEU BAGS are mesh bags filled with media saturated with terpenes. Once a NEU BAG has been placed into a vessel with cured material, the diffusion process gently migrates the oil from the bag to the material. Over the course of the first 48 hours, substantially all of the terpenes will have left the bag and saturated into the material.

#### REQUIRED MATERIALS

#### CURED MATERIAL

Note: NEU BAG is intended to improve the aroma, flavor, and effect that is in need of enrichment. It is not recommended for use with fresh material with high terpene content. The solution is reparative, but it can also be used for effect augmentation in more advanced applications.

Some acceptable cured material forms:

Single variety or multi variety blends

Single harvest batch or multi harvest batch blends

Small, medium, or large cured material as well as ground or milled.

Cured material moisture needs to fall within generally accepted industry standards.

- NEU BAG(S)
- AIRTIGHT VESSEL
- PERSONAL PROTECTIVE EQUIPMENT





As we began developing this cured material enrichment method for use in bulk cured material and combustable form factors, we set a north star goal of increasing the total terpene content in one pound of cured material by one percent — without the need for new equipment or overly involved SOPs. Understanding the need for timeliness in operations, we aim to deliver results in as little as 48 hours.

### INFUSION STEPS



#### DETERMINE THE AMOUNT OF CURED MATERIAL TO BE ENRICHED

Use one pound of cured material per one *NEU BAG*, rounding up *NEU BAGS* for partial pounds.

DO NOT OPEN THE PACKAGE UNTIL YOU ARE READY FOR USE.



# ENSURE THE VESSEL TO BE USED DURING THE DIFFUSION PERIOD IS AIRTIGHT

Best practice here is to use a bag that helps to eliminate the headspace.



## DISTRIBUTE NEU BAGS EVENLY THROUGHOUT THE CURED MATERIAL

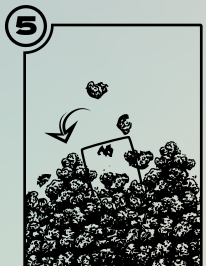
Adorn personal protective equipment, specifically protective gloves. Use one *NEU BAG* for every pound of cured material in your vessel.

### INFUSION STEPS CONTINUED



#### SEAL THE VESSEL

After sealing, record the start time of the diffusion.



#### TURN THE CURED MATERIAL

Do this a minimum once per day but not more than four times in a 24 hour period. When turning the cured material, ensure the *NEU BAGS* are evenly redistributed before resealing the vessel.

**CONTINUE FOR A MINIMUM OF 48 HOURS.** 



## REMOVE INFUSION PACK (IF SLATED FOR IMMEDIATE USE)

If the material is not slated for immediate use, leave NEU BAGS in the vessel for continued diffusion. If you're not pressed up against production timelines, extending the enrichment period improves absorption and retention. From there, we recommend the infused cured material be ground and used immediately to fill desired combustable form factors.

## INFUSION STEPS CONTINUED



# GROUND OR MILL THE MATERIAL PER AN INTERNAL SOP FOR USE IN PRE-ROLL

Ensure homogeneity.



#### SAMPLE FINAL PRODUCT

Sampling should be performed to ensure the infusion was successful and the distribution was homogenous.



SCORE MORE POINT\$

NEUBAG.COM