

# **OREGON LIQUOR & CANNABIS COMMISSION**

# **Processor Extract Processing Equipment**

#### What is this form?

Prior to licensure or renewal a processor applicant seeking an extract endorsement must list all equipment used in extraction as required by OAR 845-025-3260(2). If the processor is proposing to use hydrocarbon solvents, they must additionally provide proof that the installed equipment and process has been inspected by a certified mechanical or electrical engineer, industry recognized third party, or manufacturer.

Any change in the equipment listed on this form, including replacing an extraction unit or adding additional extraction units requires prior written approval under OAR 845-025-1175 because it materially alters the usage of the licensed premises.

Only equipment used to process extracts needs to be listed on this form. Equipment used only for processing other types of products may be omitted.

Section 1 – Business Information							
Applicant Name:		Application ID:					
Premises Address:		City:			ZIP:		

## **Section 2 – Extract Processing Equipment**

Below is the current list of extract processing equipment for this premises:

Common Name of Equipment	Manufacturer	Model Number	Serial Number

Attach additional pages if needed

## Section 3 – Acknowledgement & Agreement

On behalf of the applicant ("Applicant"), I acknowledge and agree to the following:

- Applicant will use only the equipment listed above for extract processing at the licensed premises.
- If any of the equipment listed above is an extractor designed for use with hydrocarbon solvent, the equipment has been inspected in accordance with Commission rules.
- Applicant must obtain written approval from the Oregon Liquor & Cannabis Commission prior to operating any
  extract processing equipment not referenced in this list. Failure to do so may result in the Commission taking
  administrative action against the license, which could result in a civil penalty, suspension or revocation of the
  license.

Signature:

Date:

Name:

Title: