

Advisory Notice

Alcohol Advisory (AAC 304.525)

Date: 12/12/23

Case Number: N/A

Licensee:

DBA:

License #/Type:

Package Store

Address:

This is a notice to you as licensee that an incident has occurred or a defect is noted that could result in a violation of a statute, regulation or municipal ordinance.

Note: This is not an accusation or a criminal complaint.

Dear Package Store License Holders:

Repackaging means to subdivide and sell alcoholic beverages from original packages with federally compliant labels to smaller containers with the standard federal government warnings and the package name. The best example of this activity is repackaging a brewed beverage from a keg to a growler for sale to customers.

Under the Title 4 Rewrite, and effective January 1, 2024, repackaging is carved out of the package store license and now requires a package store repackaging endorsement. **If you repack and desire to continue to do so, you must apply for your package store repackaging endorsement by December 31, 2023.** If you do not, you risk enforcement action for unendorsed package store repackaging as described at AS 04.09.480 (each violation carries a \$500 statutory fine).

To comply with the requirements of the Title 4 Rewrite, please apply for a package store repackaging endorsement by the close of the year. You may do so by "claiming your business" and applying for the endorsement through AMCO's new online licensing portal, AK-ACCIS (available through myAlaska). While the online licensing system is our preference, you may also do so by applying via email for a package store repackaging endorsement. The application can be found on AMCO's website (www.commerce.alaska.gov/web/amco/AlcoholLicenseApplication.aspx).

Please do not hesitate to take action. Direct all follow-up questions to alcohol.licensing@alaska.gov or (907) 269-0350.


Respectfully,

Joan M. Wilson AMCO Director

Issuing Investigator: Director Wilson

Received by:

SIGNATURE:



SIGNATURE:

Delivered VIA: Email

Date: