



**TEXAS ALCOHOLIC BEVERAGE COMMISSION
CERTIFICATE OF APPROVAL OF LABELS FOR
WINE**

Date: December 09, 2013

Label Certificate Number: 858934

**Pursuant to the application of : MILLER SQUARED INC.
Holder of permit/license number : S684902**

**Brand : ALLENDORF DRY
Class : RIESLING
Vintage : 2012
Appellation : RHEINGAU
Style : N/A
Size(s) : 750 ML
Container Type : N/A
Container Material : N/A
Stated Alc. Content : 12.0% ALC/VOL
Tested Alc. Content : N/A
TTB Number : 13248001000191**

are hereby approved with the same conditions and restrictions as the Federal Certificate of Label Approval (COLA) issued by the Department of Treasury (TTB). If label changes require a new Federal COLA(s) to be obtained, new Texas label approval will also be required.

This certificate shall not operate to relieve any person from liability for any violation of the Federal Alcohol Administration Act, the Texas Alcoholic Beverage Code, or any Rules and Regulations thereunder, resulting from the failure of any container bearing the labels herein approved, or the contents of such container, to conform to the statements and representations made on such labels.

**Label Approval Section
Tax Division
Label.Approval@tabc.state.tx.us**

**c/o MILLER SQUARED INC.
100 LEXINGTON DR STE 202
BUFFALO GROVE, IL 60089**



TEXAS ALCOHOLIC BEVERAGE COMMISSION

service ★ courtesy ★ integrity ★ accountability

TEXAS ALCOHOLIC BEVERAGE COMMISSION



2007

2012



ALENDORF

References

GOVERNMENT WARNING: IT IS ACCORDING TO THE SURGEON GENERAL'S WARNING: Quitting Now Greatly Reduces Serious Risks to Your Smoking. This product contains tar and nicotine, which may cause lung disease or cancer.

$$C(10\%)(MNS)^2 = (1) + (N - 64)(1) + 100(1 - 96\%)(N)$$

1979年11月15日 星期日 第82期 第1015期

THE UNIVERSITY OF TEXAS AT AUSTIN

[illegible]

RHEINGAU

$$|K_{\text{sub}}| \subseteq D_{\text{sub}}$$

41

$$F_{\text{PMU}}(t) = \frac{1}{2} \left(1 + \frac{1}{\sqrt{2}} \cos(2\pi f t) \right)$$
$$L = \left[\frac{1}{2} \left(\frac{1}{\rho} \frac{\partial \rho}{\partial t} + \frac{1}{\rho} \frac{\partial \rho}{\partial x} \frac{dx}{dt} \right) \right]_{\text{min}}^{\text{max}}$$
