

CB1

LT2

CB2

LT1

As a result, the *labeled* and *unlabeled* data are combined into a single *supervised* dataset. This dataset is then used to train a *supervised* learning model. The *supervised* learning model is used to predict the labels for the *unlabeled* data. The predicted labels are then used to refine the *supervised* learning model. This process is repeated until the *supervised* learning model is able to correctly predict the labels for the *unlabeled* data.

**GLASS**  
*This side up for display,  
shipping and storage.*

As a result, the *labeled* and *unlabeled* data are combined into a single *labeled* dataset. This is done by concatenating the *labeled* and *unlabeled* data frames. The resulting *labeled* data frame contains all the data from both the *labeled* and *unlabeled* data frames, with the *label* column indicating whether each data point is labeled or unlabeled. This allows the model to learn from both labeled and unlabeled data simultaneously.

A large, solid red rectangular frame with a thin border, centered on a white background. It is a simple geometric shape with no internal content.

BOTELLAS EMPACADAS EN  
ESTA POSICIÓN  
CONTENTS PACKED  
IN THIS POSITION

PRODUCT OF CHILE  
PRODUCTO CHILENO  
RENGO - CHILE  
12 X 750 ML 9 WL

VIÑA MISIÓN  
DE RENGO

*Cuvée*

MC7 - I



ENVASES  
**ROBLE ALTO**

DEPARTAMENTO DE ARTE  
VERSION: 2 CAD:

**ADVERTENCIA:** Los colores utilizados en este diseño, corresponden a una aproximación de las tintas empleadas en el proceso de producción.

GUIA DE COLOR	X GOLPE	DISTORSIÓN	CARTON
		%	40L

ONDA	ESCALA	OBSERVACIONES
↑	1 : 3.5	

## **CLIENTE**

### **MISIONES DE RENGO**

Nº SAP  
EN513646-1

**DIMENSION INTERIOR (mm)**  
343 X 257 X 303

COLOR  
PURPURA 26

**% TINTA**  
15

**PRODUCTO**  
**CAJA CUVEE**

X A

VENDEDOR  
VARO OGALDE

**DIBUJANTE**  
**MARCO DELPIANO**

**FECHA**  
12/03/09

Con su f

na, Ud. da su conformidad al diseño, texto y dimensiones

FECHA

Y° B°