

## **Quality Department** PRODUCT DATA SHEET

SIMATIC IT Interspec Report

Last Release: May 28, 2018

Page: 1/2

#### 418057 - ESPOLON BLANCO 6/700 40°/80P FS IT13

Category	Tequila		
Description	100% Blue Agave Blanco Tequila		
Production Plant	IT11 - DCM SpA - Novi Ligure (AL), IT; MX21 - CAMPARI MEXICO - Arandas (JAL), MX		
Ingredients	Water and Tequila		

Product Specifications	Min	Max
Alcoholic Strength ( @ 20 °C)	39.93 % v/v (79.86 proof)	40.00 % v/v (80.00 proof)
Alcoholic Strength ( @ 60 °F)	39.85 % v/v (79.70 proof)	40.02 % v/v (80.04 proof)
Aldehydes (as Acetaldehyde /100 LAA)		10.00 g/100 LAA
Esters (as Ethyl Acetate /100 LAA)		35.00 g/100 LAA
Methanol (/100 LAA)	250.00 g/100 LAA	280.00 g/100 LAA
Turbidity (Nephelometric)		0.50 N.T.U.

#### **Nutritional Facts**

Standard Reference Size: 100.0 mL (3.4 fl oz)

Serving Size: 44.4 mL (1.5 fl oz) Reference Daily Value: 2000.0 kcal

	Amount per Standard	Amount per Serving	% Daily value
Energy (Calories)	221.0 kcal	98.1 kcal	
Energy (Kilojoules)	924.7 kJ	410.5 kJ	
Total Fat	0.00 g	0.00 g	
- Saturated Fat	0.00 g	0.00 g	
- Trans Fat	0.00 g	0.00 g	
Cholesterol	0.00 mg	0.00 mg	
Total Carbohydrates	0.00 g	0.00 g	
- Dietary Fibers	0.00 g	0.00 g	
- Sugars	0.00 g	0.00 g	
- Sugar Alcohols	0.00 g	0.00 g	
Protein	0.00 g	0.00 g	
Vitamin A	0.00 IU	0.00 IU	
Vitamin C	0.00 mg	0.00 mg	

Sensory Description	Description		
Appearance	Clear with no haze or particulates. Must match reference.		
Color	Clear, water-white. Must match reference.		
Aroma	Characteristic of tequila. Must match reference.		
Taste	Characteristic of tequila. Must match reference.		

#### **Process Description**

- Agave Receipt and Inspection
   Agave Cooking
   Agave Milling
   Juice Extraction
   Fermentation
   Price Institute

- 6. Distillation7. Dilution and Filtration
- 8. Final Dilution to bottling strength

#### **Product Shelf Life**

The product has no defined expiring date. It is recommended to carefully rotate warehouse stocks to maximize product freshness.



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Page: 2/2

#### **Preservation Recommendations**

As all food product, it is sensitive to excessive and extended light and heat exposures, that can damage its typical fragrance.

Trasportation and storing conditions: clean, dry, pest free and at a temperature between -5 / + 25 °C.

#### Lot Identification

Lot identification is printed on each bottle and/or outer shipper in accordance with the following identification Key:

LDN/(Y)(M)(DD)(PP) hh:mm:ss

L = Lot DN = "DN" stands for Destiladora San Nicolas - Arandas (Mexico) as bottling facility Y = Bottling Year: "A" stands for 2012, "B" stand for 2013, etc. using English alphabet. M = Bottling Month: "A" stands for January, "B" stand for February, etc. using English alphabet DD = Bottling Day: from "01" until to "31" PP= Product type from 01 on hh = Bottling Hour: from "00" until to "23" mm = Bottling Minutes: from "00" until to "59" ss= Bottling seconds: from "00" until to "59"

#### LN/(Y)(M)(DD) hh:mm

L = Lot
N = "N" stands for Novi Ligure (Italy) as bottling facility
Y = Bottling Year: "A" stands for 2012, "B" stand for 2013, etc. using English alphabet
M = Bottling Month: "A" stands for January, "B" stand for February, etc. using English alphabet
DD = Bottling Day: from "01" until to "31"
hh = Bottling Hour: from "00" until to "23"
mm = Bottling Minutes: from "00" until to "59"

#### Legal Requirements

The undersigned, Campari Mexico S.A. de C.V., hereby certifies that our Mexican manufactured beverages have been prepared in accordance with all applicable laws, rules, norms, etc. and comply among others, but not limited to the following regulations:

NOM-142-SSA1/SCFI-2014, NMX-V-046-2009, NMX-V-019-NORMEX-2008, NOM-006-SCFI-2012, NOM-002-SCFI-2011, NMX-V-002-NORMEX-2005, NOM-008-SCFI-2002, NOM-030-SCFI-2006, NOM-117-SSA1-1994, NOM-127-SSA1-1994, NOM-251-SSA1-2009, NMX-V-004-NORMEX-2013, NMX-V-005-NORMEX-2013, NMX-V-013-NORMEX-2013, NMX-V-025-NORMEX-2010; NMX-V-027-NORMEX-2009, ACUERDO por el que se determinan los aditivos y coadyuvantes en alimentos, bebidas y suplementos alimenticios, su uso y disposiciones sanitarias

The beverages contain ingredients approved by the Federal Health Ministry, and are considered safe for human consumption and are deemed acceptable for use in Food and Beverages under conditions of good manufacturing procedures in general.

The information contained herein is edited and approved by Qu	ality Department.
Printing date: 05 Dec, 2018	Signature: SIMONA ANELLI, Customer Services Team Leader
Subscribed and sworn to before me this day of	t
My Commission expires:	Notary Public



# Quality Department - Interspec Report

PALLETIZING DATA SHEET

Page 1 of 3

SAP code: 418057 - ESPOLON BLANCO 6/700 40°/80P FS IT13

PAL #: EU-PAL000841 (1) - ESPOLON BLANCO/REPOSADO 6X70CL (1200X800)

EAN BOTTLE: 8000040510028 EAN CASE: 18000040510025

## **Packaging and Pallet Information**

#### **Packaging Information**

#### **Description**

Product Name	TEQUILA ESPOLON BLANCO/REPOSADO/ANEJO		
Format/Size	6 x 70 cl		
Bottle Type	Proprietary shape, round, flint glass, corkmouth		
Case Type	Corrugated RSC + divider		

#### **Bottle Size**

	Value	UOM	Description
Height	205.03	mm	
Diameter	90.04	mm	
Content	0.700	L	
Weight (Net)	0.664	kg	
Weight (Gross)	1.184	kg	

#### **Case Size**

	Value	UOM	Description
Length	289.00	mm	
Width	192.00	mm	
Height	229.00	mm	
Volume	0.013	m^3	
Content	4.200	L	
Weight (Liquid)	3.984	kg	
Weight (Net)	7.104	kg	
Weight (Gross)	7.404	kg	including divider

### **Pallet Information (Standard)**

#### **Description**

Destination	Multiple		
Pallet Material	Wood		
Pallet Type	EPAL 1200 x 800 x 150; 25 kg		
Palletizing Way	Manual		
Wrapping	Stretchfilm		

## Quality Department - Interspec Report

Page 2 of 3

# **PALLETIZING DATA SHEET**

## Pallet Size (Standard)

	Value	UOM	Description
Length (Overall)	1200.00	mm	
Width (Overall)	800.00	mm	
Height (Overall)	1524.00	mm	
Volume (Overall)	1.463	m^3	
Area	92.50	%	
Weight (Overall)	735.784	kg	Including wooden pallet

### **Palletizing Pattern (Standard)**

	Value	UOM	Description
N° Bottles/Case	6	N°	
N° Layers	6	N°	
N° Bottles/Layer	96	N°	
N° Cases/Layer	16	N°	
N° Bottles/Pallet	576	N°	
N° Cases/Pallet	96	N°	

## Stacking

	Value	UOM	Description
Max Stackable Pallets on Truck	0	N°	
Max Stackable Pallets in Warehouse	2	N°	

## Recycling

## Waste Data (per SKU)

	Total	UoM	Description
Glass	3.120	g	
Plastic	27.900	g	
Paper	265.600	g	
Wood	66.000	g	

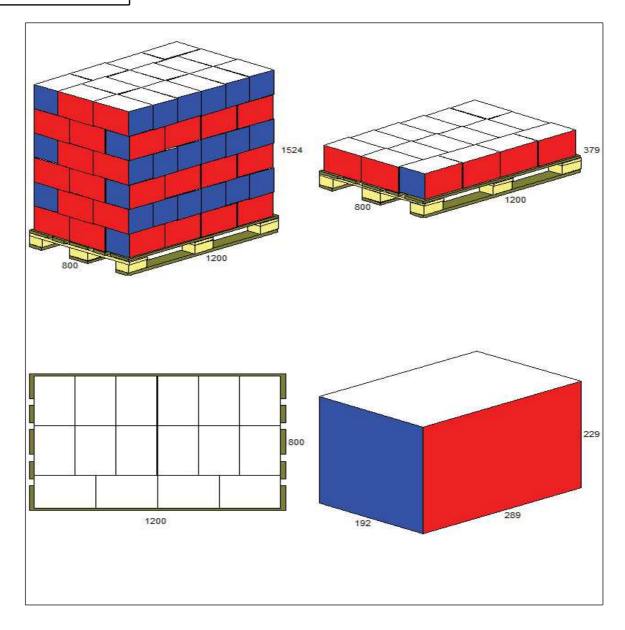


# **PALLETIZING DATA SHEET**

## **Pallet Build Drawing**

# NA-PAL-TD000318 - ESPOLON 6X700ML EUROPA (1200X800 CHEP)

NA-PAL-TD000318.JPG



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