

UL VERIFICATION SERVICES INC.

HARDLINES TESTING LABORATORY • 611 DREAM VALLEY ROAD • ROGERS, AR 72756 PHONE: (479) 636-8782 • FAX: (479) 636-8961 • ROG.Hardlines.Customer.Service@crs.ul.com

Evaluation of Test Results

Lab Report No: ARHL0969002

Issue Date: January 05, 2023

Item Description: Jute Bags - Printed



Rating: Pass			
CLIENT: Agave SA de CV	COUNTRY OF ORIGIN: El Salvador		
SOURCING OFFICE: Not Applicable			
SUPPLIER NAME: Agave SA de CV			
STYLE NUMBER: Not Applicable			
REASON FOR TESTING: Evaluation of the sample to the requirements as requested by the client			
*** Please see the following pages for additional item information ***			

FACTORY NAME: Not Applicable **FACTORY NUMBER:** Not Applicable

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ADDITIONAL SAMPLE INFORMATION

SIZE(S)	COLOR(S)	
Not Applicable	Printed	
PO NUMBER(S)		
Not Applicable		
UPC CODE(S)		
Not Applicable		
ITEM NUMBER(S)		
Not Applicable		
APPLICATION ID		
5923192		

UL VERIFICATION SERVICES INC.

Andrea Bertschy

LABORATORY MANAGER

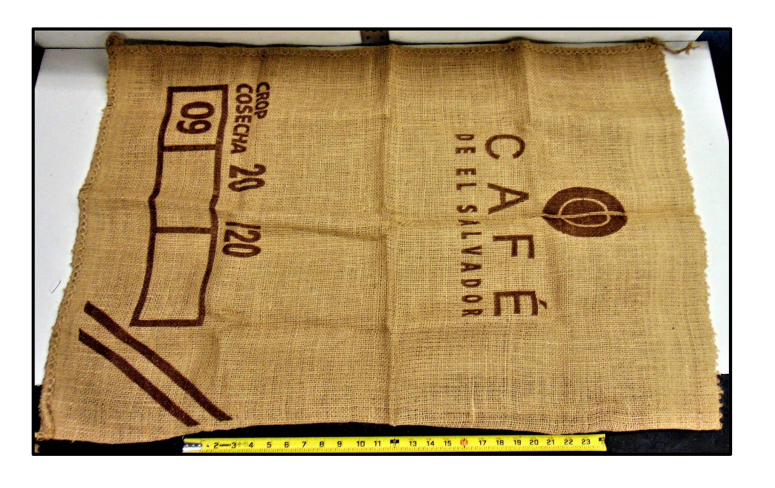
UL VERIFICATION SERVICES INC.

SENIOR LABORATORY MANAGER

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	RATING	COMMENTS
LEAD CONTENT OF SOLDER AND FLUX		
FDA Food Code 2009: Chapter 4		
Solder demonstrates a lead content not exceeding 0.2% (2000 ppm) by weight		N/A - No metal components in direct contact with food
OTHER MATERIALS		
21 CFR 170-189		
Note: This requirement applies to materials that contact food the Examples of other materials: shell, bone, stone, granite, etc. For documentation		
Product intended to be used in contact with food shall conform to the applicable requirements of the Food, Drug, and Cosmetic Act (FD&CA), specifically 21 CFR 170-189. The vendor must have documentation that all raw materials used in the finished article are FDA approved, have prior sanction or are GRAS approved. The finished article must meet the requirements of the appropriate section. (In lieu of testing, a passing test report may be submitted If dated within one year or a BOM and letter of guarantee)	Pass	Dated: 1/4/23
LEACHABLE CADMIUM AND LEAD (Note: Only applicable to products that hold liquid)	1 433	<u> </u>
Ceramic Cups and Mugs Lip and Rim (applies only to the decorations in the top 20 mm) Industry / SGCD ASTM C927 as adopted by FDA		
Lead must not exceed 4.0 ppm (any one of 6 units)		N/A - Not a ceramic cup or mug
California Proposition 65 Requirement		TVA - Not a ceramic cap of mag
Product meets one of the Proposition 65 lead requirements below:		N/A - Testing not requested
Lead does not exceed 0.5 ppm extractable limit (<i>Prop 65 Requirements</i>) <i>NOTE: If the product bears an appropriate Proposition 65 warning label, it shall not be tested for this requirement.</i>		
ORY/N		N/A - Testing not requested
Lead does not exceed 200 ppm total by weight in decorating material (<i>Prop 65 Requirements</i>) <i>NOTE: If the product bears an appropriate Proposition 65 warning label, it shall not be tested for this requirement.</i>		
Y/N		N/A - Testing not requested
Cadmium must not exceed 0.4 ppm (SGCD ASTM C927) (any one of 6 units)		N/A - Testing not requested

Form 14-105IC Rev. 02/07/20

	RATING	COMMENTS
BPA CONTENT OF COMPONENTS - ALL PRODUCTS - Applies to Reusable Food and Beverage Storage Containers (A container with a lid, cover, cap, or nipple that is manufactured or intended for storing, carrying or transporting food or beverages)(Not required for Cookware / Bakeware)(Canning jar lids are not to be tested)		
Based on Several State Laws		
Note: Test only those components that are likely to touch food during normal use. This includes, lids, covers, corks, stoppers, caps, etc. This includes gaskets, seals, etc.		
Note: Test only surface coatings that are likely to touch food during normal use.		
Note: Test both dry and/or wet food containers and components. Note: Glass, ceramic, metal and wood are exempt from testing.		
Silicone, Polypropylene, Polyethylene, or Thermal Plastic Elastomer Total BPA does not exceed 2 ppm by weight		N/A - Not a reusable food and beverage storage container
All Other Materials		
Total BPA does not exceed 2ppm by weight		N/A - Not a reusable food and beverage storage container
LABEL CLAIMS		
Label claims are verified		N/A- No labeled claims
	ı	N/A- No labeled claims
		N/A- No labeled claims N/A- No labeled claims
III. CONCLUSIONS		
OVERALL RATING		PASS
COMMENTS:		
Latest Change: Changed TRA report to 5 years. 02/07/20		

This technical worksheet represents testing methods and procedures generally used for testing and evaluating the above specified item. Depending upon the nature of the product, certain tests specified herein may not be applied and / or additional testing procedures may be utilized. This technical worksheet is not intended to be used as a manufacturing or design specification and is subject to revision as further experience and investigation may show necessary.

Form 14-105IC Rev. 02/07/20



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TECHNICAL DATA SHEET

Date: 06/03/16

SACO YUTE 500 GRS

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1. DESCRIPCIÓN DEL PRODUCTO

Saco/ Costal elaborado de fibra 100% natural de Yute. Tratado con aceites vegetales.

2. APLICACIONES Y USOS

Se recomienda como empaque para productos grado alimenticio tales como: Semillas, granos básicos y vegetales entre otros. Sin embargo, puede utilizarse para cualquier otro.

3. ESPECIFICACIONES TECNICAS

Detalle	AGAVE
Material	Yute/ Kenaf
Peso (grs)	500 (+/- 3% tolerancia)
Capacidad (kg)	69
Medida (pulg)	28 x 40
Tejido (hilos/pulg2)	9.75 x 8
Tipo de Hilo (lbs)	11
Costura	"L" (1 laterales y base)
Color	Café
Olor	Neutro
Marcas/impresión	Sin marca/ Marcado
Certificados	SGS grado alimenticio

4. PRIMEROS AUXILIOS

INHALACIÓN: CONTACTO CON OJOS: CONTACTO CON LA PIEL: INGESTIÓN: Buscar un lugar con amplia ventilación en caso de inhalar partículas de fibra.

Lavar con abundante agua por 15 minutos, si la irritación persiste acudir a un médico especialista.

Lavar con agua y jabón. Si la irritación persiste acudir a un médico especialista.

No inducir al vómito y consultar si es necesario con un médico.

5. PRESENTACIÓN



Nota: Imagen de referencia.

