HAJI DOSSA NUTRALGUM (PVT.) LTD.

Process Flow Chart Verification

Doc No: HDNG-PFV-01 Issue No:01 Issue Date:02-01-17 Page No:1 of 1

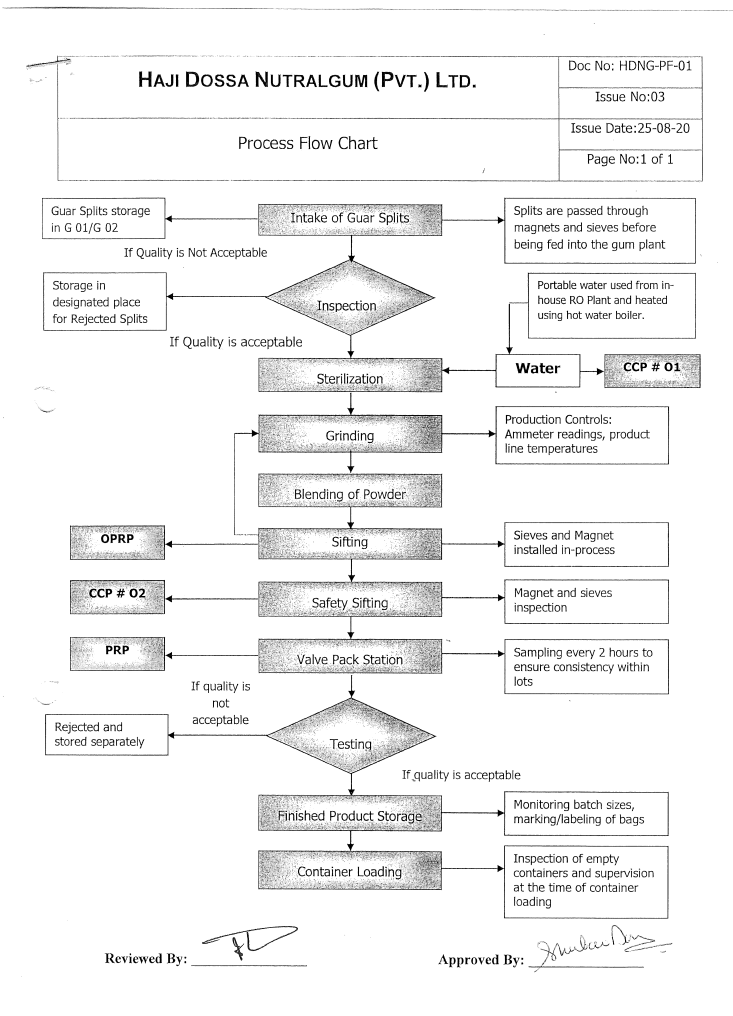
Verification Date: <u>02-01-20</u>23

S. No	Personnel Name	Department	Designation	Signature
1	Ms. Sherbano Dossa	Management	Management Representative/ FSTL (Team Leader)	Sherter A
2	Mr. M. Abdullah	Production	Production Manager (Team Member)	Jan
3	Mr. Zaki Ahmed	Quality	Quality Assurance Manager (Team Member)	
4	Mr. Zubair Ahmed	Lab	Assist. Quality Assurance (Team Member)	7./
5	Mr. Rashid	Lab	Assist. Quality Assurance (Team Member)	

Note: A copy of the Process Flow Chart (HDNG-PF-01) is attached with this record for reference.

Prepared By

Approved By





Haji Dossa Nutralgum (Pvt.) Ltd. Dossa Guar - Just Natural Guar Gum Since 1956



January 01, 2017

Health Certificate

Haji Dossa Nutralgum (Pvt) Ltd, certifies that all guar gum products manufactured at our plant in Karachi, Pakistan are made using a fully mechanical process without the use of any admixtures.

The raw material used is guar seed, a naturally grown vegetable legume.

Guar gum products produced at our facility are manufactured under the highest sanity and hygienic conditions and fir for human consumption.

This certificate is valid for the year 2017 and beyond.

Sherbano Dossa, Director Compliance



Haji Dossa Nutralgum (Pvt.) Ltd.

DossaGuar - Just Natural Guar Gum



Date: 01-January, 2023

Lot Code Explanation

Lot Number Example: YYMMXXXXA/B/C/D.

Every Lot Number defines one Order for Shipment¹ (Usually 800 Bags, 25 kg each) and is defined as follows:

YY = Calendar Year at the time of Production

MM = Calendar Month at the time of Production

XXXX = Internally allotted numbers defining every Lot

A/B/C/D = Finally 'A' is assigned for 1-200 bags, 'B' for 201-400 and so on.

♥ Plot 24-C, 4th Floor, 9th Commercial Lane, Khayaban-e-Bukhari, Phase 6, DHA, Karachi

☑ info@dossaguar.com

+92 213 5844446

(

dossaguar.com

¹ Order for Shipment (OFS) is a number generated after receiving any Purchase Order that comes in from each customer.

HAJI DOSSA NTRALGUM (PVT.) LTD. DOCUMENT # ISSUE # QR 8.5-02 03 **ISSUE DATE** PAGE# **HACCP Plan** 02-01-2020 1 of 6

Company Name:

Haji Dossa Nuralgum (Pvt.) Ltd.

Address:

Plot No. 33, Sector 19, Korangi Industrial Area,

Karachi, Pakistan.

HACCP Plan for:*

Processing guar splits into guar gum powder.

Completion Date:15. /02. /2020

Plan agreed by:

Name: SHERBANO DOSSA

Position: FSTL

Signed: 9 Mulas 12 2020

HACCP TEAM

Team Leader:

SHERBANO DOSSA FSŢL

Team Member 1:

ZAKI AHMED QAM

Team Member 2:

IRENE FARELL **DMR**

Team Member 3:

ZUBAIR AHMED Asst. QAM

HAJI DOSSA NETRALGUM (PVT.) LTD.	- 🕛	DOCUMENT # QR 8.5-02	(ISSUE # 03
HACCP Plan		ISSUE DATE 02-01-2020	PAGE # 2 of 6

	8
Product Description	Guar gum is a natural substance that is white to cream colored in nature. It is an odorless and tasteless fine powder. Standard Qualities produced by Haji Dossa Nutralgum (Pvt.) Ltd are FSD-3 and MR-150. However viscosities and mesh can be tailor-made as per individual customer requirements.
Raw Materials, Ingredients & Process Details	Guar gum powder is derived from the guar seed of the guar plant, <i>Cyamopsis tetragonolobus</i> . It is manufactured by a purely mechanical and thermal process, which involves cleaning, grinding and sifting of the <i>endosperm</i> of the guar seeds (also known as 'guar splits'). The shelf life of guar splits intended for the use of manufacturing guar gum powder is two years from the date of production.
Packaging	Standard packaging is in imported 25kg Scandinavian Kraft Paper Sacks; 4-Ply Valve Pack Bags with an inner P.E lining.
Storage Conditions	Ambient conditions are suitable for all guar gum powder storage and transportation. However for long term storage, maximum shelf life and performance is retained when stored between 10 - 25°C and relative humidity of <30%.
Method of Distribution	Transported in full container loads, or less than full container loads at ambient conditions. Preferably on pallets and covered with plastic wrap to protect the bags.
Finished Product Shelf Life	24 Months after the Date of Production.
Intended use	Largest market for guar gum is in the food industry, where its applications include baked goods, dairy products, various condiments and sauces and frozen foods. Guar gum is also used in the manufacture of canned pet foods, and has some applications in the pharmaceutical and cosmetic industry.
Consumers	Guar gum is considered as a GRAS product (Generally Recognized as Safe) by the FDA and so can be used by all human beings. It is an all natural, chemical and preservative free product and therefore not known to have any allergens.

HAJI DOSSA NETRALGUM (PVT.) LTD.	DOCUMENT # QR 8.5-02	_ ISSUE _# 03
HACCP Plan	ISSUE DATE 02-01-2020	PAGE # 3 of 6

IDENTIFICATION OF CCP's

Process Stage	Hazard	Type of Hazard / Comment	Control Measures	CCP No.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Biological	Microbial Pathogen	 Heat treatment of water used Monthly samples sent to external laboratory for Microbiological Analysis 	
Sterilization	Chemical	-	 Water itself used is within Specifications set in HDNG-IMIP-01 Test Report from external laboratory 	ч. ССР -1
Water used to wash the guar splits	inadequate water storage conditions	- Physical Hazard that may come from inadequate water storage conditions, open tanks etc (dust, rodents, birds) controlled using PRP	 Water itself used is within Specifications set in HDNG-IMIP-01 Test Report from external laboratory Cleaning of water tanks, covered lids of water tanks 	CCI -1
	Biological	-	-	
×1	Chemical	-	-	
Safety Sifting (Sieving using SS-1 and passing product through Magnet before finished product packing)	Physical	Foreign Material - For example sieve pieces, wooden pieces, metallic pieces	 Weekly Inspection and cleaning of sifter Daily Magnet Cleaning Magnet Strength determined by Supplier Certification Magnet replacement after every 5 years 	CCP- 2

HAJI DOSSA No TRALGUM (PVT.) LTD.

HACCP Plan

DOCUMENT #	- ISSUE #
QR 8.5-02	03
ISSUE DATE 02-01-2020	PAGE # 4 of 6

Establishing Critical Limits, Monitoring, Corrective Actions and Verifications

Establishing Critical Limits, Monitoring, Corrective Actions and Verifications									
CCP and	Control	Critical		onitoring Pr			Corrective	Records	Verification
Hazard	Measures	Limits	What	How	Freq	Who	Action		s
CCP-1	1	1. Min. 80 C	Temperature	Hourly	Every	Mixer	Incase of	HDNG-P-	Temperatur
Sterilizatio	treatment	Temperat	,	monitorin	hour	Opera	deviation	01	e
n (Water	of the	ure of	Microbiologi	g of water		tor	inform the		thermomete
used to	water used	Water	cal Analysis	temperat			Plant		r calibrated
wash the	for guar	used to		ure as per	-		Manager		
guar splits)	splits	wash the		HDNG-			and QAM		٠,
Biological =	washing	splits		WI-02					
Yes		through					27		
		Hourly			*				
	*	Monitorin		2					
		g of the	·	A					
		temperatu							
		re							
		2. Microbiol	Process	Samples	Monthly	Aggist	I		77
v.	Water itself	ogical	Water 1 and	sent to	Monthly	Assist	Incase of		External
²	used is	Analysis	2 (water in	external		ant	deviation		Testing for
	within	as	direct	labs		QAM,	inform the		microbiologi
	Specificatio	described	contact with	labs		DMR	Director to		cal analysis
	n set in	in	splits) must				take		(Monthly
	HDNG-	Incoming	be within				further		sample sent
	IMIP-01	Material					action		to AKU)
	11111 -01	Inspection	Microbiologi cal						
	· · ·	Plan	Specification						
		l lall	~						
			S						

			_
HAJI DOSSA No TRALGUM (PVT.) LTD.	- -	DOCUMENT # QR 8.5-02	03
HACCP Plan		ISSUE DATE 02-01-2020	PAGE # 5 of 6

CCP-2 Safety Sifting (Sieving using SS-1 and passing product through Magnet before finished product packing) Physical = Yes	Sieves & Magnet used	Absence of foreign material ON 60 Mesh.	Finished Product Mesh Condition of sieve incase damaged and/or de- shaped.	On-site using 60 Mesh Test Screen. Visual Inspectio	Every four hours Weekly inspecti on of sieve	Plant Operato r Assistan t QAM	Incase of deviation inform the QAM who will take a decision on segregation and resifting. Replace the damaged sieve with one in good condition and repair the one that is broken.	Maintena nce Card QR-6.3-02	Two Hourly Samples of finished guar gum powder tested in in- house lab for mesh. Finished product mesh test ON 80 Mesh. Certificates from supplier
		e e e e e e e e e e e e e e e e e e e	Daily Magnet Cleaning Magnet strength	Magnet Cleaning SOP Suppliers certificate	Daily On Purcha se	Assistan t QAM FSTL	Replace the Magnet every 5 years	Magnet Cleaning Form HDNG-P- 04 Supplier Certificat e	

Review By: Jave HAJI DOSSA NETRALGUM (PVT.) LTD. HACCP Plan

DOCUMENT #
 QR 8.5-02
 ISSUE DATE
 02-01-2020 ISSUE # **PAGE #** 6 of 6

 $\mathcal{C}(\mathcal{A}^{1})$

Approved By: Symbols 1

Paper Sacks Factory

A division of Sharjah Cement & Industrial Development Co.





صطنع أكياس الورق

احد اقسام شركة الشارقة للاسمنت و التنمية الصناعية

Ref.No.102/UG/M/15

February 18, 2015

M/s. Haji Dossa Nutralgum (Pvt) Ltd., Plot No.33, Sector 19, Korangi Ind. Area, Karachi – 74900, Pakistan.

Attention: Mr. Farouk Dossa

Dear Sirs,

This is to confirm that to the best of our knowledge sack kraft paper as well as sack kraft coated with PE used in manufacturing sacks for M/s. Haji Dossa Nutralgum (Pvt) Ltd., Karachi, Pakistan, are suitable for packing food products.

We are supplying these sacks to Haji Dossa Nutralgum (Pvt) Limited for last many years. We are also supplying similar quality sacks in U.A.E. to many of our customers who are using these sacks for packing food products like bakery powders, milk powders, rice, and dates etc.

Thanking you,

Faithfully yours, For **Paper Sacks Factory**

Usuf Godil ↓ Works Manager

P.O. Box 2083, Sharjah, U.A.E. Tel. Office: 5686102/5686103

Factory: 5311899 Fax: 5683171

E-mail: scidcho@emirates.net.ae



ISO 9001 : 2008 CERT.NO:ME/11/1244 ض.ب : ۲۰۸۳، الشارقة ، ا.ع.م. تليفون المكتب : ۲۰۸۳، م/۲۸۲۱۰۲

تليفون المصنع : ١١٨٩٩ ٣٠

فاکس : ۲۸۳۱۷۱

البريد الإلكتروني : scidcho@emirates.net.ae