

Shah Trading Co. Ltd.
3401 Douglas B. Floreani, St Laurent, QC H4S 1Y6

SPÉCIFICATION DE PRODUIT / PRODUCT SPECIFICATION	
Date rev. / Rev Date: Sept 20, 2013	FAW-QCD

DOLIQUES A OEIL NOIR / BLACK EYED BEANS

PROFIL GENERAL GENERAL PROFILE	CODE PRODUIT ET POIDS / PRODUCT CODE AND WEIGHT	BBLENU0700 10 lbs BBLENU0800 8 Kg BBLENU1000 10 Kg BBLENU0100 12 x 900 gr BBLENU0500 6 x 2 Kg
	AUTRES POIDS / OTHER SIZES	(Feuille d'allergene "pulse" s'applique / Allergen Form "Pulse" applies) Tote BBLEBU1600 22.7 Kg (Feuille d'allergene "warehouse" s'applique / Allergen Form "warehouse" applies)
	DECLARATION D'INGREDIENTS / INGREDIENTS DECLARATION	Doliques a oeil noir / Black eyed bean
	DUREE DE VIE / SHELF LIFE	24 mois / months
	ENTREPOSAGE / STORAGE	Entreposé dans un endroit frais et sec selon les bonnes pratiques d'entreposage Cool & dry with good warehousing practices
	CASHÈRE / KOSHER	COR535
	STATUT OGM / GMO STATUS	Inconnu / unknown
	PROG. ASSURANCE QUALITE / QA / FOOD SAFETY SYSTEM	GMP
	PROGRAMME DES ALLERGENES / ALLERGEN PROGRAM	En place / Is in place
	METHODE DE CODAGE / CODING SYSTEM	3 252 1 R 3 : Année / Year - 2013 252 : Date Julienne / Julian Date - Sept. 9 1: Quart de travail / Work shift R : Code usine / Plant identity
	CONFORMITE AUX EXIGENCES / REGULATORY COMPLIANCE	<i>Conformes aux exigences locales / Nationales (Qualité du produit, Sécurité Alimentaire & Nutrition)</i> <i>Compliance to all applicable local / National regulatory requirements (Product Quality, Food Safety & Nutrition)</i>

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PROFIL ORGANOLEPTIQUE SENSORY PROFILE	APPARENCE / COULEUR APPEARANCE/ COLOR	Beige et noire / Beige and black
	AROME / SAVEUR AROMA/ FLAVOR	Typique des pois, sans odeur / Typical of the peas, no odor
	TEXTURE	Entier / Whole
	ORIGINE / ORIGIN	Brésil / Brazil
PROPRIETES PHYSIQUES PHYSICAL PROPERTIES	HUMIDITE / MOISTURE	18.0 % Max
	DEFAUT TOTAL / TOTAL DEFECTS	1 % Max (fissurée, cassée / split, broken)
	ROCHES / STONES	0.2 % Max
	MATIERES ETRANGERES EXTRANEIOUS MATERIALS	0.5 % Max (boue, autres grains / mud, other grain)
	INFESTATION	0.0 %
CRITERES MICROBIOLOGIQUES MICROBIOLOGICAL CRITERIA *	E.Coli / E.Coli	Négative / Negative
	Salmonelle / Salmonella	Négative / Negative

* Les tests microbiologiques ne sont pas faits sur tous les lots / Microbiological analysis are not done on every lot.

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Nutrition Facts	
Valeur nutritive	
Per 100 g Pour 100 g	
Amount Teneur	% Daily Value % valeur quotidienne
Calories/ Calories 343	
Fat / Lipides 2.07 g	3 %
Saturated / saturés 0.54 g + Trans / trans 0 g	3 %
Cholesterol / Cholestérol 0 mg	0 %
Sodium / Sodium 58 mg	2 %
Carbohydrates / Glucides 59.64 g	20 %
Fibre / Fibres 10.7 g	43 %
Sugar / Sucres 0 g	
Protein / Protéines 23.85 g	
Vitamin A / Vitamine A	0 %
Vitamin C / Vitamine C	2 %
Calcium / Calcium	8 %
Iron / Fer	71 %

Ref: Base de Données Canadiennes / Canadian Nutrient File Database (3280)

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ALLERGEN INFORMATION (pulse)				
COMPONENT/ ALLERGENS DESCRIPTION	MONTREAL			DESCRIPTION
	Present in Product	Present in same Line	Same Plant	TYPES EXIST IN THE FACILITY <i>examples</i>
Peanut or its derivatives , e.g., Peanut - pieces, protein, oil, butter, flour, and mandelona nuts (an almond flavoured peanut product) etc. Peanut may also be known as ground nut .	No	No	Yes	All type of peanuts (RS, RNS, Sudani, inshell, BBQ, lemon, kri kri, sugar, raw, chocolate)
Tree Nuts (almonds, Brazil nuts, cashews, hazelnuts(filberts), macadamia nuts, pecans, pine nuts (pinyon, pinon), pistachios and walnuts or their derivatives , e.g., nut butters and oils etc.	No	No	Yes	All types
Sesame or its derivatives , e.g., paste and oil etc.	No	Yes	Yes	Sesame seeds, tahini
Milk or its derivatives , e.g., milk caseinate, whey and yogurt powder etc.	No	No	Yes	Buttermilk powder, cheddar powder, parmesan powder , blue cheese powder
Eggs or its derivatives , e.g., frozen yolk, egg white powder and egg protein isolates etc.	No	No	No	-
Fish or its derivatives , e.g., fish protein and extracts etc.(bass, flounder, cod)	No	No	Yes	In can
Shellfish (including crab, crayfish, lobster, prawn and shrimp) & Mollusks (including snails, clams, mussels, oysters, cockle and scallops) or their derivative , e.g., extracts etc.	No	No	No	-
Soy or its derivatives , e.g., lecithin, oil, tofu and protein isolates etc.	No	Yes	Yes	Soya bean, soya sauce for almond, hydrolyzed soya proteins for spice blends
Wheat or its derivatives , e.g., flour, starches and brans etc.	No	Yes	Yes	Wheat flour, bulgur, wheat semolina,
Sulphites , e.g., sulphur dioxide and sodium metabisulphites etc.	No	No	Yes	Dried fruits, dehydrated onion
Mustard and Its derivatives	No	No	Yes	Seeds, ground,
Gluten (Specify Source - Rye, Oats, Barley, Triticale)	No	Yes	Yes	Barley, wheat
Tartrazine – Yellow 5	No	No	Yes	-
Other Artificial Food Colors / Flavors	No	No	Yes	Red FDC # 3 , cheese powder, norbixin, hickory flavor, BBQ seas. Celery and black pepper oleoresin
Coconut and its derivatives/ its products	No	No	Yes	Coconut water, coconut shreds, pieces
Mono-Sodium Glutamate (MSG)	No	No	Yes	We use in spices blends
Hydrolyzed Vegetable Protein HVP (Source)	No	No	Yes	Soya, corn for spices blends
Celery	No	No	Yes	Oleoresin, seed, ground,

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ALLERGEN INFORMATION (warehouse)				
COMPONENT/ ALLERGENS DESCRIPTION	MONTREAL			DESCRIPTION
	Present in Product	Present in same Line	Same Plant	TYPES EXIST IN THE FACILITY <i>examples</i>
Peanut or its derivatives , e.g., Peanut - pieces, protein, oil, butter, flour, and mandelona nuts (an almond flavoured peanut product) etc. Peanut may also be known as ground nut .	No	No	Yes	All type of peanuts (RS, RNS, Sudani, inshell, BBQ, lemon, kri kri, sugar, raw, chocolate)
Tree Nuts (almonds, Brazil nuts, cashews, hazelnuts(filberts), macadamia nuts, pecans, pine nuts (pinyon, pinon), pistachios and walnuts or their derivatives , e.g., nut butters and oils etc.	No	No	Yes	All types
Sesame or its derivatives , e.g., paste and oil etc.	No	No	Yes	Sesame seeds, tahini
Milk or its derivatives , e.g., milk caseinate, whey and yogurt powder etc.	No	No	Yes	Buttermilk powder, cheddar powder, parmesan powder , blue cheese powder
Eggs or its derivatives , e.g., frozen yolk, egg white powder and egg protein isolates etc.	No	No	No	-
Fish or its derivatives , e.g., fish protein and extracts etc.(bass, flounder, cod)	No	No	Yes	In can
Shellfish (including crab, crayfish, lobster, prawn and shrimp) & Mollusks (including snails, clams, mussels, oysters, cockle and scallops) or their derivative , e.g., extracts etc.	No	No	No	-
Soy or its derivatives , e.g., lecithin, oil, tofu and protein isolates etc.	No	No	Yes	Soya bean, soya sauce for almond, hydrolyzed soya proteins for spice blends
Wheat or its derivatives , e.g., flour, starches and brans etc.	No	No	Yes	Wheat flour, bulgur, wheat semolina,
Sulphites , e.g., sulphur dioxide and sodium metabisulphites etc.	No	No	Yes	Dried fruits, dehydrated onion
Mustard and its derivatives	No	No	Yes	Seeds, ground,
Gluten (Specify Source - Rye, Oats, Barley, Triticale)	No	No	Yes	Barley, wheat
Tartrazine – Yellow 5	No	No	Yes	-
Other Artificial Food Colors / Flavors	No	No	Yes	Red FDC # 3 , cheese powder, norbixin, hickory flavor, BBQ seas. Celery and black pepper oleoresin
Coconut and its derivatives/ its products	No	No	Yes	Coconut water, coconut shreds, pieces
Mono-Sodium Glutamate (MSG)	No	No	Yes	We use in spices blends
Hydrolyzed Vegetable Protein HVP (Source)	No	No	Yes	Soya, corn for spices blends
Celery	No	No	Yes	Oleoresin, seed, ground,