Product Name:							
STOCK CODE: CUR03	CURRY POWDER HOT (NATURAL) INDIAN						
Date of Issue:							
Prepared by:							
Please sign and return a copy of accept	cance of warranty statement.(P8)						
This product is 100% natural and untreated.	Microbiological levels can not be guaranteed. Goods are positively						
	nce to the food safety parameters. It is recommended that you use heat						
treated products if it is to be used in ready to	eat/use end products.						
	have not been identified, as all products are supplied to food manufacturers						
for further processing and are not supplied direct							
Product Description:	Processed from ground spices to give a full flavour curry						
Appearance/Flavour/Texture/Odour							
	Yellow to yellow green coarse granular powder.						
Country of Origin:	INDIA/CHINA						
Net Weight:	25Kg						
Shelf Life from Production:	24 Months						
Minimum Shelf Life on Receipt:	18 Months						
Recommended Opened Shelf Life:	Open shelf life cannot be recommended as Rye Spice has no						
-	control over how the product is stored after leaving our						
	premises.						
Storage Conditions and	On pallets in cool, dry, hygienic conditions, in closed						
Temperature:	packaging, not exposed to sunlight, at ambient						
1	temperatures						
	F						
Supplier:							
Manufacturer/Processor/Agent							
Address of Supplier:							
radiess of Supplier.							
Telephone No.							
Fax No:							
Website:							
Technical Contact:							
Telephone No:							
E-mail:							

Ingredients description:	% in final product	% in final product						
Coriander	*							
Turmeric								
Chilli powder								
Garlic powder	Not Available	Not Available						
Yellow Mustard powder		1100 14 THIRDIO						
RSTD. Gram								
Fenugreek ground								
Black Pepper ground								
Salt								
Cumin								
Fennel								
Star Anise								
Star Amse	I							
Chemical Specification:								
Extraneous matter		<1%						
Ash		2% max						
Moisture		2% max						
A.I.A		4% max						
Lead content		< 10ppm						
Copper content		< 20ppm						
Zinc Content	< 50ppm							
Arsenic content	< 5ppm							
Sudan I – IV		Absent						
Para Red		Absent						
Aflatoxin B1	<	< 5,0 μg/kg						
$B_1+B_2+G_1+G_2$	< 10,0 μg/kg							
Microbiological testir	ng frequency: per ba	tch delivered						
Microbiological Specification:	Target	Reject Levelabove>						
TVC	<2x10 ⁴ Cfu (20000)	> 1 x 10 ⁷ Cfu						
E. Coli	Absent	$> 1.0 \times 10^2 (100)$						
Salmonella spp (in 25g)	Absent in 25g	Absent in 25g						
Nutritional Information g / 100g of	product: USDA Nutrition	on SR23 NDB 02015						
Energy	kJ 1360	Kcal 325						
Protein	12.66g							
Carbohydrates	58.15g	Of which sugar 2.76g						
Fat	13.81g	Of which saturates 2.237g						
Fibre	33.2g							
Sodium (Total Salt content 130mg)	52mg							
	- 6							
Explanation of coding: Individual lots	are clearly identifiable In acc	ordance with FII 2002/01						
2001/18/EC and 2003/89/EG.	are crearry identifiable in dec	ordanice with LO 2072/71,						

Description of Traceability Coding: consecutive number given at arrival per product									
Use by Best Before		ore	Best Before End Bat				tch Code		
		X					X		
Packaging Material Type	Gauge	Colour		Dimensions	IC) Marks	Details of Seal (where applicable)	Unit Weight	
Kraft 3 ply sack sack Blue liner F/G blue plastic	Multi-wall	Natural Blue		460x100x9 90mm to fit		one	Stitched, white cotton	25kg	
	ı.			to ni	111	OHE			
Primary Packaging: Material/description:	Diue piastic	mer		al 4	-4-	1			
		- 4.9	Y	al type with no	sta	pies			
Does packaging comply regarding food contact			Y						
regarding 1000 contact	packaging (17.	11)							
Secondary Packaging:			4	ply Kraft pa	ape	r bags			
Packaging Labelling (pl	ease X)		Pr	imary Packag	ging	T .	Secondary Pac	kaging	
Customer Name				<u> </u>	 -	•		88	
Product Title							X		
Batch code							X		
Production date									
Use by date/Best before	Beat before e	nd	X						
Allergen warning				X					
Country of Origin							X		
Description of Traceabi	U 1	ease X)							
Metal detected, please so		X	_	-Ray					
Sieved: 95% thru 600m	icron	X	Filtered						
Optical		X	As	spirated					
Allergens Intolerance a									
(Mandatory Allergens[un			2005	o/26/EC])		1	T 50 /	••	
Does the product contain	n any of the fo	ollowing?		V		Nia	Deta	11	
Cluton Wheet Due De	lav Oote Spal	t Vomut		Y	es	No X	Stored/handled of	n site	
Gluten: Wheat, Rye, Barley, Oats, Spelt, Kamut Or their hybridised strains and products thereof.						A	Stored, nandred (51.0	
Crustacean /Mollusc (sh		uicicoi.	A			X			
·			eon)		1 A			
Egg and products there o	ellfish and pro		e01)						
Egg and products there o	nellfish and pro f		eo1)			X			
Fish and products there of	nellfish and pro f of		e01)			X X	Stored/handled of	on site	
Fish and products there of Soya protein and product	nellfish and pro f of		eo1)			X X X	Stored/handled o	on site	
Fish and products there of Soya protein and product Soya oil	nellfish and pro f of ts there of	ducts ther				X X	Stored/handled of Stored/handled of		
Fish and products there of Soya protein and product	nellfish and pro f of ts there of g lactose) and p	ducts ther				X X X X		on site	

Lupin and products thereof				X			
Sesame Seed and products there of				X	Stored/har	ndled on site	
Kiwi and products thereof							
Nuts and products thereof				X	Stored/har	ndled on site	
Peanuts and products there of				X	Stored/handled on site		
Free from Sulphur Dioxide: (the product contains <	:10mg/I	Kg		X	Free from Sulphur		
Sulphur Dioxide in the form of:)	· ·				Dioxide: (if the produ		
SO ₂ , Sulphites (E220,E221, E222, E223, E224, E22	26, E22	. 7 ,			contains	<10mg/Kg	
E228)							
Glutamate (E621, E622, E623, E625)				X			
Azodyes including E128				X			
Ponceau 4R/Cochineal red A (E124)				X			
Cocoa/Cacao				X	Stored/har	ndled on site	
Yeast				X			
Pork				X			
Chicken meat				X			
Beef				X			
Sacchrose				X			
Fructose				X			
BHA/BHT (E320, E321)				X			
Tartrazine				X			
Sunset Yellow(E110)				X			
Azorubine(E122)				X			
Amaranth (E123)				X			
Gallatin (E310, E312)				X			
Sorbic Acid (E200, E203)				X			
Cinnamon and products there of				X		ndled on site	
Vanilla				X		ndled on site	
Coriander and products there of			X			ndled on site	
Maize				X		ndled on site	
Umbelliferae				X		ndled on site	
Pulses				X	Stored/har	ndled on site	
Poppy seed and products there of				X	Stored/har	ndled on site	
Benzoic Acid (E210, E213)				X			
	1	1					
Is the product suitable for?	Yes	No				1	
Vegetarians	X	1					
Vegans	X						
Coeliacs	X						
Halaal	X						
Kosher	X						
Organic		X					
Genetically Modified Organisms	. <u> </u>	. 1		1.			
Is this product free from Genetically Yes	X N	0		in acc	ordance with	h EU	

Modified Organisms or derivatives					regulation 49/2000
-----------------------------------	--	--	--	--	--------------------

Nut statement

Unless otherwise stated (see product information table) the products supplied are to the best of our knowledge free from nut and nut derivatives. Rye Spice does handle some nut products and follow careful handling and segregation procedures. However, due to the nature of the products supplied it is impossible for the company to guarantee that no cross contamination has taken place at some point in the supply chain prior to delivery to our premises

Use in production

We cannot guarantee that goods will not at a later date, be subject to infestation, unless specifically vacuum treated or heat treated. Even after treatment, treated goods can be subject to re-infestation if incorrectly stored. Untreated seeds, herbs and spices in any form, treated with approved chemical fumigants, are still susceptible to possible infestation, as insect eggs are not destroyed by current chemical fumigants.

1. Composition/information on ingredients

Herbs, spices and blends thereof with added permitted food ingredients.

2. Hazards identification.

Seasonings could contain certain ingredients e.g. certain spices or additives that are known to be potential irritants through direct contact and inhalation. Where these ingredients are handled in their concentrated form we would recommend the general precaution that they should all be treated as chemicals and subject to normal codes of industrial practise. Normal handling and good standards of personal hygiene will obviously minimise any risks. However, "active" ingredients in a seasoning blend are generally too diluted to be a hazard.

3. First aid measures.

In the event of eye contact: Flush with plenty of water. If irritation persists after

washing seek medical advice.

In the event of skin contact: Wash well with soap and water.

In the event of ingestion: Is non-hazardous unless in large quantities when medical advice

should be sought.

In all cases, if irritation persists, seek medical advice.

4. Fire fighting measures.

Low fire and explosion hazards- High flash points.

Extinguishing media: foam, CO2, dry powder, vaporising liquid.

5. Accidental release measures.

Spillages can be swept away although the use of a vacuum cleaner is recommended.

6. Handling and storage.

Handling

These products may consist partly of pepper and other irritant or pungent spices which may cause eye, nose and throat irritation. Certain other ingredients may also cause skin irritation in certain individuals. The use of goggles, gloves as well as other protective clothing should prevent the occurrence of such problems. Inhalation should be safeguarded by the avoidance of dust, by the use of exhaust ventilation or if these measures are not reasonably practical, by the use of similarly approved respiratory equipment.

Storage. Treat as a food- do not store in proximity to materials that are hazardous or could cause taint. The materials should be securely stacked to avoid accidents. Storage should be dry, ambient and not exposed to direct sunlight.

7. Exposure controls/ personal properties

Industrial hygiene: In accordance with good manufacturing practices.

Personal protective equipment:

Hand protection: The use of gloves is recommended.

Eye protection: The use of safety goggles is recommended.

Skin protection: Avoid contact with skin.

Ventilation: Provide adequate ventilation.

8. Stability and reactivity.

Stable under normal conditions. Conditions/ materials to avoid: none known Hazardous decomposition: CO and CO2 may be produced on combustion. Toxic fumes or sulphur dioxide may be emitted if preservative is present.

9. Toxicological information.

No toxicological test data is available for this multi component mixture. Risk assessment is based on the hazards of the individual components.

10. Ecological information.

There are no environmental impact data available for this mixture.

11. Disposal considerations.

Dispose of as innocuous waste. These products are bio-degradable and can be disposed of in landfill sites.

12. Transport information

Treat as a food. Ensure material is securely stacked to avoid accidents.

13. Regulatory information.

Preparation not classified as dangerous according to European directive 99/45 and its adoptions.

14. Other information.

None:

Disclaimer:

The information and recommendation contained in this data sheet represent to the best of Rye Spice Ltd's knowledge and belief, an accurate and reliable representation as to the known data for this material. The data has been obtained from a number of sources and Rye Spice Ltd cannot guarantee its accuracy, reliability and completeness nor can Rye Spice Ltd assume any liability for any loss or damage arising out of the use of this data. The users are legally bound to make their own assessment of workplace risk.

Warranty Statement:

Where products are indicated to be "free from" certain ingredients or categories of ingredients, this designates that the product is not formulated or wholly derived from the

particular ingredient(s). Allergen handling policies and procedures are in place through the supply chain in order to avoid the likelihood of cross contamination occurring but this **cannot be guaranteed.** Where possible, if a specific guarantee is required, please contact Rye Spice Ltd for further information.

To the best of our knowledge the information contained herein is true and accurate. All materials supplied shall conform to all current UK and EU legislation and for maximum Pesticides/agrochemical residue levels for supply, use and consumption in foodstuffs sold within the EU and any subsequent amendments;

However, nothing contained herein shall be construed to imply warranty or guarantee.

HACCP Conventional Line Flow Diagram BRC Food Safety Act 1990 /Food Hygiene Regulations 2006 Article 5 852/2004 Article 3.2.3.3 178/2002

