Supplier	Product Code:	PC-BLMA-R	
Version:		2	
Issue Dat	0.	20th June 2018	
Product F		Powder Colour	
Product C		Black Magic	
	Description:	Didek Widgle	RAMPALI DUST *
		powder pigments to add	* GINBUW COLOURS
	plour to your edible		
	Pack Size:		2ge
	EAN:		506047 5077391
Со	mmodity Code:		21069098
Rainbow	Dust Address:	Unit 3-6 Cuerden Gi	reen Mill, Ward Street, Lostock Hall, PRESTON, PR5 5HR
Telephon	e:	01772 322335	
Web:	-	www.rainbowdust.co.uk	
Contacts:		Main Contact:	Jo-Anne Postlethwaite - Technical Manager
		E-mail:	jo-anne.postlethwaite@rainbowdust.co.uk
		Other Contacts:	
		Technical:	thomas.hopkin@rainbowdust.co.uk
		General Enquiries:	info@rainbowdust.co.uk
		Orders:	orders@rainbowdust.co.uk
		Customer Services:	customer.service@rainbowdust.co.uk
		Specification Queries:	specifications@realgoodfoodplc.com
Legal Con	npliance:		
transport manufact The produ purchase GFSI Cert	ation within our co cure. uct is warranted as ification:	ntrol, conforms to all rele	gredients, packaging, labelling, storage and vant UK/EU legislation in force on the date of ed in the sales documentation at time of
BRC -	https://www.brcdir	ectory.com/InternalSite//Site	e.aspx?BrcSiteCode+1897405
	Completed on	behalf of Rainbow Dust Colo	urs (A Real Good Food plc company):
Signed:	O. Kibber		
Name:	A Hibbert		
Position:	Specifications Techr	nologist	
	Reviewed and approv		st Colours (A Real Good Food plc company):
Signed:	\vee		
Name:	J Postlethwaite		
Position:	Site Technical Mana	iger - Rainbow Dust	

Legal Name:			
Powder food cold	our		
	-		
Ingredient List:			
Colour: E153.			
Composition:		al Figures %	Country of Origin
E153 Vegetable C	arbon 100		UK
Colour Pigment:			
E153 Vegetable C	arbon		1900ppm/2g
Nutritional:			
Method: Calculat	od		Typical figures per 100g
Energy (kJ/kcal)	eu		not mandatory under Regulation
Fat (g)			(EU) 1169/2011.
of which saturate	s (g)		
Carbohydrates (g	10,		
of which sugars (g			
Protein (g)	-		
Salt (g)			
Dietary Informati	ion:		
			Comments
Colours			E153 - natural
	Suitable for	Comments	
Vegetarians	Yes		
Vegans Kosher	Yes Yes	certified	
Halal	Yes	not certified	
	165	not certified	
Genetically Modi	fied Materials:		
		uct is not made from ger	netically modified material and does not
		-	A GM policy is available on request.
		o ,	. ,
Irradiated Materi	ials:		
This product does	s not contain any ingred	lients that have been tr	eated with ionising radiation.
Nanomaterials:			
This product does	s not contain any engine	eered nanomaterials.	
Shelf life: unoper	ned and stored correctl	У	
60 months			
Shelf Life: opened			
			h the maximum permitted time until all
material should b	e usea. This will depend	a on their specific enviro	onment, practices and procedures.

Free From Claims: We do not make any "Free From" claims for our products as we	e do not conduct ar	ny validation testin	g.	
Substances or products causing allergies or intolerances: Substance	Product contains?	Used on the same production line?	Used in the same factory?	Comments
Cereals containing gluten, wheat, rye, barley, oats, spelt, kamu products thereof	t and No	No	No	
except: wheat based glucose syrups including dextrose	No	No	No	exempt from allergen labelling
Crustaceans and products thereof	No	No	No	
Eggs and products thereof	No	No	Yes	finished product containing egg stored and distributed from same site
Fish and products thereof	No	No	No	
Peanuts and products thereof	No	No	No	
Soybeans and products thereof	No	No	Yes	
Milk and products thereof, including lactose	No	No	Yes	finished product containing milk stored and distributed from same site
Nuts: almonds; hazelnuts; walnuts; cashews; pecan nuts; Brazil pistachio nuts; macademia or Queensland nuts	nuts; No	No	Yes	finished product containing almond stored and distributed from same site
Celery and products thereof	No	No	No	
Mustard and products thereof	No	No	No	
Sesame seeds and products thereof	No	No	No	
Sulphur dioxide and sulphites > 10 mg/kg	No	No	No	
Lupin and products thereof	No	No	No	
Molluscs and products thereof	No	No	No	
Microbiological Testing:				
Each batch IS NOT TESTED. Routine sampling is carried out on		s. Minimum annu	ally. Maximum	
Organism Targe Enteros <10 c			>100 cfu/g	
	cfu/g		>100 cfu/g	
Salmonella ND/2			ND/25g	
Chemical Testing:				
Test Meth	nod		Standard	
n/a				
Physical Testing:				
Test Meth	nod		Standard	
colour check visua			against reference	a sample

Brief Process Description: material deposited, packaged, palletised Overview of HACCP: available upon request Metal Detection: n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable Label - PAPER widely recycled
Overview of HACCP: available upon request Metal Detection: n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Metal Detection: n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Metal Detection: n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
n/a Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Sieves: n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
n/a Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Packaging: SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
SAN jar and PP lid with a paper label in a PET clam pack with paper insert Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Reycling Information: Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Lid - PLASTIC widely recycled Jar - PLASTIC not recyclable
Jar - PLASTIC not recyclable
Clam Pack - PLASTIC widely recycled
Insert - PAPER widely recycled
Production Date Code:
4 digit: digits 1-3 = day of year, digit 4 = year e.g 02/02/2017 = 0337
In the event of any issues, please quote the Best Before and Batch information
Health & Safety Data:
Physical Appearance a black powder
Ingredients See composition section of the specification
Intended use For food use only. To add colour to edible creations. Can also be used
create a food paint.
Storage & Handling See specification
Occupational exposure hazards None under normal conditions of use at correct storage temperature.
Avoid eye contact
Fire/explosion hazard The product will burn if ignited but under normal conditions of use wi
present no fire risk
Eyes: Flush with plenty of cold water. Seek medical advice if necessary
First Aid Skin: Wash with soap and water
Ingestion: No hazard under normal conditions of use
Inhalation: No hazard under normal conditions of use
Spillage Wash area with detergent and water to avoid slip hazard
Disposal of waste Normal waste disposal in accordance with local and national laws
Other hazards None known
Protective clothing Normal for food handling

Handling and Usage Instruction:

Alcohol solution (Gin, Vodka or Rejuvanator Spirit, which is food grade Ethanol) may be added to the product to create a paint

Possible Applications:

Use dry powder with a paint brush to add colour and detail to your edible creations. Make a food safe paint by mixing with alcohol

Recommended Storage:

Store at ambient room temperature