<b>Supplier Product Cod</b>	ode: PGL-6PACK-PAS	
Version:	4	
Issue Date:	9th January 2024	
Product Range:	ProGel®	
Product Colour:	Pastel Multipack	
Product Description:		

Lilac, Baby Pink, Peach, Lemon, Mint Green and Baby Blue Professional Food Colours.

Progel® is a highly concentrated food colouring, used to colour sugarpaste, frosting, marzipan and more.



Pack Size:	6x25g €			
EAN:	5060818820493			
Commodity Code:	2106909849			
Contacts:	General Enquiries: info@rainbowdust.co.uk			
contacts.	Orders:	orders@rainbowdust.co.uk		
	<b>Customer Services:</b>	customer.service@rainbowdust.co.u		
	<b>Specification Queries:</b>	Julie. Holroyd@rainbowdust.co.uk		
	·			
Addresses:	RAINBOW DUST	RAINBOW DUST EUROPE		
Addresses:	RAINBOW DUST Unit 3-6 Cuerden Green			
Addresses:				
Addresses:	Unit 3-6 Cuerden Green	Mill Rainbow dust Europe BV		
Addresses:	Unit 3-6 Cuerden Green Ward Street	Mill Rainbow dust Europe BV Rederijweg 17-19		
Addresses:	Unit 3-6 Cuerden Green Ward Street Preston	Mill Rainbow dust Europe BV Rederijweg 17-19 4906 CX		
Addresses: Telephone:	Unit 3-6 Cuerden Green Ward Street Preston	Mill Rainbow dust Europe BV Rederijweg 17-19 4906 CX Oosterhout		

#### **Legal Compliance:**

This product, it's hygienic manufacture, food safety, ingredients, packaging, labelling, storage and transportation within our control, conforms to all relevant UK/EU legislation in force on the date of manufacture.

The product is warranted as per the statement included in the sales documentation at time of purchase.

	GFSI Certification:			
BRC -	BRC - <a href="https://www.brcdirectory.com/InternalSite//Site.aspx?BrcSiteCode+1897405">https://www.brcdirectory.com/InternalSite//Site.aspx?BrcSiteCode+1897405</a>			
Completed on behalf of Rainbow Dust				
Signed:	I. holny o			

Name: J.Holroyd

Position: Quality Manager

Page 1 of 5 PGL-6PACK-PAS

#### Legal Name:

Edible food colour.

#### **Ingredient List:**

Lilac: Humectant: E422, Water, Modified starch (Tapioca), Colours: \*E122, E133.

Baby Pink: Humectant: E422, Water, Modified starch (Tapioca), Colours: \*E129, \*E122, \*E124.

Peach: Humectant: E422, Water, Modified starch (Tapioca), Colours: \*E110, \*E124. Lemon: Humectant: E422, Water, Modified starch (Tapioca), Colour: \*E102.

Mint Green: Humectant: E422, Water, Modified starch (Tapioca), Colours: \*E102, E133.

Baby Blue: Humectant: E422, Water, Modified starch (Tapioca), Colour: E133.

Warning: \*E102, \*E110, \*E122, \*E124, \*E129 may have an adverse effect on activity and attention in children.

omposition:	Typical Figures %	Countries of Origin
lumectant: E422 Glycerine	55 - 65	UK - in accordance with Council Regulation (EEC) No 2913/92
Vater	15 - 25	
arrier: E1520 Propylene Glycol*	10 - 15	
Nodified starch (tapioca)	<6	
olour: E102 Tartrazine	<1	
olour: E133 Brilliant Blue	<1	
olour: E110 Sunset Yellow	<1	
olour: E124 Ponceau 4R	<1	
olour: E122 Carmoisine	<1	
olour: E129 Allura Red	<0.1	

Nutritional:				
Method: Calculated	Typical figures per 100g			
Energy (kJ/kcal)	not mandatory under Regulation (EU) 1169/2011			
Fat (g)				
of which saturates (g)				
Carbohydrates (g)				
of which sugars (g)				
Protein (g)				
Salt (g)				

Dietary Information:					
			Comments		
Colours			E102 - artificial		
			E110 -artificial		
			E122 - artificial		
			E124 - artificial		
			E129 - artificial		
			E133 - artificial		
	Suitable for	Comments			
Vegetarians	Yes				
Vegans	Yes				
Kosher	Yes	certified			
Halal	No	not certified			

#### **Genetically Modified Materials:**

To the best of our knowledge, this product is not made from genetically modified material and does not use processing aids or additives which are genetically modified. A GM policy is available on request.

#### **Irradiated Materials:**

This product does not contain any ingredients that have been treated with ionising radiation.

This product does not contain any engineered nanomaterials.

#### Shelf life: unopened and stored correctly

5 years

Once opened it is the responsibility of the customers to establish the maximum permitted time until all material should be used. This will depend on their specific environment, practices and procedures.

> Page 2 of 5 PGL-6PACK-PAS

Free From Claims:					
We do not make any "Free From" claims for o	our products as w	e do not cond	uct any validatio	n testing.	
Substances or products causing allergies or i	ntolerances:				
Substance		Product contains?	Used on the same production line?	Used in the same factory?	Comments
Cereals containing gluten, wheat, rye, barley,	oats, spelt,	No	No	No	
kamut and products thereof		No			avament frame allegges labelling
except: wheat based glucose syrups including Crustaceans and products thereof	dextrose	No No	No No	No No	exempt from allergen labelling
crustaceans and products thereof			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	Yes	Yes	Soya lecithin
Milk and products thereof, including lactose		No	No	Yes	finished product containing milk stored and distributed from same site
Nuts: almonds; hazelnuts; walnuts; cashews; Brazil nuts; pistachio nuts; macademia or Qu		No	No	Yes	finished product containing almond stored and distributed from same site
Celery and products thereof		No	No	No	nom same site
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:					
Organism	Target			Maximum	
Entros		<10 cfu/g		>100 cfu/g	
Yeast & Mould Salmonella	<10 cfu/g ND/25g	<10 cfu/g		>100 cfu/g ND/25g	
Chemical Testing:					
Test n/a	Method			Standard	
				<u> </u>	
Physical Testing:	80-41-1			Chandend	
est Method				Standard against refere	ance sample
colour check	visual			lagainst reiere	ince sample

Page 3 of 5 PGL-6PACK-PAS

#### **Brief Process Description:**

materials weighed, blended, deposited, packaged and metal detected.

#### Overview of HACCP: available upon request

#### **Metal Detection:**

Checked at start up, every hour and end of each packing run.

#### Sieves:

n/a

#### **Packaging:**

PE/PP tube and lid. 1 tube of each colour packed into a pre printed carton, packed into a labelled board outer.

#### **Reycling Information:**

Lid - PLASTIC widely recycled

Tube - PLASTIC widely recycled

Carton - PAPER widely recycled

Outer - PAPER widely recycled

Label - 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:** Lilac, Baby Pink, Peach, Lemon, Mint Green and Baby Blue gels Physical Appearance See composition section of the specification Ingredients Intended use For food use only. Can be mixed with fondant, icing, buttercream, marzipan etc. to achieve the desired shade of color. Storage & Handling See specification Occupational exposure hazards None under normal conditions of use at correct storage temperature. Avoid contact with skin and eyes Fire/explosion hazard Not a flammable mixture. Under normal conditions of use will present no fire risk Flush with cold water for at least 15 minutes. Eyes: 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 Normal waste disposal in accordance with local and national laws Disposal of waste Other hazards None known Protective clothing Normal for food handling

Page 4 of 5 PGL-6PACK-PAS

### **Handling and Usage Instruction:**

For food use only.

Lilac: <u>Use 3g of ProGel® per 1Kg of decoration and cake (maximum dosage 8g).</u>

Baby Pink: <u>Use 3g of ProGel® per 1Kg of decoration (maximum dosage 8g).</u>

Peach: Use no more than 3g of ProGel® per 1Kg of decoration.

Lemon: <u>Use 3g of ProGel® per 1Kg of decoration and cake (maximum dosage 8g).</u>

Mint Green: <u>Use 3g of ProGel® per 1Kg of decoration and cake (maximum dosage 6g).</u>

Baby Blue: <u>Use 3g of ProGel® per 1Kg of decoration and cake (maximum dosage 8g).</u>

### **Possible Applications:**

Mix a small amount into your sugarpaste, frosting, marzipan etc, to achieve your desired shade of colour.

#### **Recommended Storage:**

Store at ambient room temperature.

Page 5 of 5 PGL-6PACK-PAS