

Heygates Ltd Flour Specification



Product Name Customer Name

Cust Ref

FINELADY PLAIN THOMAS RIDLEY RID120

Description Of Flour

A smooth free flowing white flour that shall be free from hard lumps or foreign matter. The flour shall be free from any off taints or odours and shall have a neutral cereal taste.

2022 Harvest

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	A	
FIGUR	Δna	IVCIC
Flour	Alla	IVSIS

ur Analysis				
Method	Rai	nge	Method	
NIR PROTEIN (Dumas N x 5.7 as is)	9.0	10.6	HEY 014	
NIR MOISTURE (90 MINS @130C)	Max	15.0	HEY 014	7
NIR FLOUR COLOUR GRADE	Max	0.5	HEY 014	<u>o</u>
FALLING NUMBER	220.0	Min	HEY 06	ntrolle opy
				Į,
				onti Cop)
				80
				U
				$\ddot{\triangleright}$

*The product analysis data is obtained using historical data and could be subject to change at harvest

Shelf Life & 365 Days FLOUR IS A RAW INGREDIENT AND MUST BE COOKED OR BAKED BEFORE EATING

Storage Flour should be stored in cool, well ventilated and pest-free areas away from direct sunlight.

We reserve the right to source wheat from the global market to ensure consistent quality

Ingredients

Stat Adds

We reserve the right to source wheat from the global market to ensure consistent quality

UK, GER, POL, FRA, SWE, CAN, USA

FR, USA, IND, CHN, SWE

Compliance EC No. 1925/2006 & EC1169/2011 + UK Bread & Flour Regulations 1998

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HQ Address				-				
Add 1		Heygates		The b	elow sit	es are appro	ved to suppl	У
Add 2			e Flour Mills					Ī
Add 3		Bugbrooke		Flour	name:	FINELADY PI	LAIN	
Add 4		Northants		_				1
Sales & Techn		Mervin Po		То:		THOMAS RII	DLEY	
Quality Manag	jer	David Bail	ey	J				
Export Decla	rations							
Heygates EOR		GB119291	076]				
			Approved :	Sites For The S	Supply O	f This Produ	<u>ct</u>	
Add 1	Heygates Ltd	. Tring		Add 1	Hevgates	Ltd, Bugbrooke	1	1
Add 2	New Mill	,9		Add 2		e Flour Mills		
Add 3	Tring			Add 3	Bugbrook			
Add 4	Herts HP23 4	JN		Add 4	_	NN7 3QH		
Tel No.	01442 82331			Tel No.	01604 83	-		
Fax No.	01442 89028			Fax No.	01604 83			
Grade	A			Grade	A			
Scope		ite, wholemeal a	and brown wheat	Scope		of wheat flours includ	ding heat treated	
			(1.5kg flour bags			ed bread mixes and o		
	up to 16kg sacks bulk tanker) supp	•	(sack-packed and			lucts, including co-p pply (sack packed ar	•	
	bulk tallkel) supp	oly. Cert No. Loi	21707.		Cert No. ESF		id baik talikel).	
BRC validation	DDGG DI		Site Code	BRC validation	2200	5 : .	Site Code	Į.
l	BR@S Dir	ectory	1220543	(pls click icon)	DR C 3	Directory	1127834	
Food Safety	Controls - 0	Critical Co	ntrol Points					
Sieve Size			1mm]				
lo	15		1 05 1 01/5	2.000				
Blow Line Met			1.0Fe, 1.0Nfe					
Bag Metal Det	ection		2.5Fe, 2.5Nfe	2, 3.055				
The flour wil	ll be free fr	om foreiar	n bodies					
	ii be ii ee ii e	om roreigi	. Boules					
Packaging Size of bag	4x3Kg	1 Bag Dim	115x75x310	v60mm	Pri	mary Packagir	na N/A	
Size or bag	ixong	Thread		XOOTTIIT		mary rackagii		nfiguration
Weight	1 x 80gsm (I ndary Packaging	N/A] м		N/A
_		., .,	_	, ,	•	-	No lavers	
All flour should be si product when prese	•			e for any product packa I tip process	aging that end	ds in the the finished	i wo. idyeis	14/71
p. Jauet Mich presci		us a consequ	•	•				
Microbiologic				levels from in	-	-		
Aerobic Total		(cfu/g)		Presumptive Ba		eus (cfu/g)	200	
Yeasts & Moul	ds (cfug)			Listeria spp (co	unt)		<10	
Presumptive C	Coliforms (cfu	ı/g)	>1,500	Salmonella			Abs in 25g	
Presumptive E	scherichia co	oli (cfu/g)	30	Frequency of te	ests	Post h	narvest	
It is possible albe	it unlikely that l	evesl can exce	eed those listed a	above				-
Micro Analysis		-		e low risk microbi oking before final			roduct should p	oass throug
Mycotoxin /				All wheat and w			current EU lec	gislation
•	Test			Frequency of			- 5	-
Wheat	Ochratoxin	A; DONS; Z	ONS	Annually at har		wed by risk as	sessment.	
	Pesticide Re			HGCA Project		•	s available on re	equest
				•		••		-

					Q1: Is th	e allergen declare	ed on the	e packaging label
		Q1	Q2	Q3	02. Ic.+h	ic allorgon used u	uithin the	a cama production fac
Cereals contain	ing gluten	YES	YES	N/A	QZ: IS til	is allergen used v	VILIIIII LIIE	e same production fac
Crustaceans		NO	NO	NO	O3: Is th	ere a risk of adve	ntitious	cross contamination
Eggs		NO	NO	NO	`			
Fish		NO	NO	NO				soya, in a mill which de
Peanuts		NO	NO	NO	-	ess soya, but with	nın a sup	ply chain which handl
Soyabeans		NO	NO	YES	soya.			
Milk Nata (i.e. elecc	anda da anada sata	NO	NO	NO				
-	nds, hazelnuts)	NO	NO	NO				
Celery		NO	NO	NO				
Mustard Sesame		NO	NO	NO NO				
	e & sulph^ >10	NO NO	NO NO	NO				
Sulphur dioxide Lupin	: & Sulphi > 10	NO	NO	NO				
Molluscs		NO	NO	NO				
	formation (per		Typical	NO				
rtati itioilai 2i	Water (g)	1009)	11.6	1	N	/lagnesium (mg))	23.0
≅ ∨	Total Nitrogen	n (a)	1.6	1		hosphorus (mg		114.0
Source https://www.gi	Protein (g)	(3)	9.1	1		ron (mg)	,	1.9
mm CC	Fat (g)		1.4	1		Copper (mg)		0.2
i.gov.	Av Carbohydra	ate (g)	80.9	1		inc (mg)		0.7
.uk/g	Energy (kcal)	,	352.0	1		Chloride (mg)		143.0
McCance	Energy (KJ)		1501.0		N	langanese (mg))	23.0
an.	Starch (g)		80.3		S	Selenium (ug)		3.0
t/ _{put}	Total Sugars ((g)	0.6			odine (ug)		TR
olicati ∞	Gluc (g)		TR			Retinol (ug)		0.0
Wi ons/o	Fruct (g)		TR			Carotine (ug)		0.0
dd	Sucr (g)		0.5			/itamin D (ug)		0.0
& Widdowsons	Saturates (g)		0.4	-		/itamin E (mg)	- \	0.6
n-of-	Malt (g)		0.1	-		hiamine B1 (mg		0.3
food:	Lact (g)	. \	4.0	NCD (a)		Riboflavin B2 (g))	0.1 1.7
7th s-integrat	Fibre AOAC (g Satd (g)	1)	0.4	NSP (g)		liacin (mg) Tryptophan/60 (ma)	2.0
h	Mono-unsatd		0.2	1		/itamin B6 (mg)		0.2
¤. EI G.	Poly-unsatd (g	1)	0.2	1		itamin (B12 (ug		0.0
Source - McCance & Widdowsons 7th Edition https://www.gov.uk/government/publications/composition-of-foods-integrated-dataset-cofid	Trans (g)	3)	TR	1		olates (ug)	9)	16.0
of of	Cholest-erol (r	ma)	0.0	1		Pantothenate (m	ıa)	0.4
<u>u</u>	Sodium (mg)	37	2.0	1		Biotin (ug)	37	2.0
	Potassium (mg	g)	175.0	1		/it C (mg)		0.0
	Calcium (mg)	-,	96.0	1		, 5,		
	uitable For _			Pest Co	ntrol			
Vegetarian		Yes	_	No. of rou			26	
Vegans	L	Yes	4	No. of tec		·P	4	
Coeliacs	<u> </u>	No	4	Scope o	_			
V ochor		Yes	1	Rodents & moth plus 24hr call out Contractor: Check Pest Control, Reading, Berkshire.				
Kosher Halal	<u> </u>	Certified	-					

Heygates Food Safety Policies

Genetic Modification

At this time no genetically modified wheat has been authorised in the EU for commercial cultivation, nor for import into the EU. UK Flour Millers (The National Association of British and Irish Millers) continue to monitor the developments in the areas of labelling and patenting of agricultural food products derived from GMO's and keep its members informed of any developments. Regulations (EC) 1139/98 and 49/2000, and the new regulations (EC) 1829/2003 and 1830/2003 on the compulsory labelling in foodstuffs of products derived from GMO's, do not apply and additional specific labelling is not required.

Nut Policy

Heygates Ltd do not process any nut or seed products at any of our flour production facilities. Flour is produced in a sealed system and conveyed by means of an enclosed pneumatic pipe to bulk storage where it can either be discharged into dedicated bulk flour tankers or packed into flour sacks.

COSHH

1: Product: FINELADY PLAIN

Details below are for wheat flour - the worse case scenario

2: Composition/Information on Ingredients

Wheat Flour is produced by milling cleaned wheat grain or endosperm of cleaned wheat grain.

Flour is mainly used in the manufacture of bread, biscuits, confectionery, other foodstuffs and for various industrial purposes.

3: Hazards Identification

This product is not classified as hazardous to health according to EC directive.

8 hr TWA STEL

MEL(maximum exposure limit) 10 mg/m³ 30 mg/m³

In normal use wheat flour does not present a serious health risk and ingestion has no adverse effects. To comply with the Control of Substances Hazardous to Health Regulations and the assigned MEL, and for general health reasons outlined below, it is necessary to reduce so far as reasonably practicable personal exposure to any dust through enclosure, ventilation and the provision and use of personal protective equipment.

4: First Aid Measures

Inhalation: Flour dust may cause asthmatic reactions in a small proportion of susceptible employees. Remove affected person from area of exposure preferably into fresh air. Anyone who has asthmatic symptoms from an exposure to dust should seek medical advice. The symptoms normally disappear if the sufferer avoids further exposure

Eyes: Flour dust may cause discomfort and the eyes should be washed with running water. Medical advice should be sought if the discomfort persists.

Skin: Flour can have a drying effect on the skin. For hygiene reasons it should be cleaned from broken skin to reduce risk of infection. There should be no adverse response from exposure to skin. It is only very rarely, if ever, the cause of dermatitis (see 8. Exposure and Controls below).

5: Fire Fighting Measures

Extinguish with Water (Red) or Foam (Cream).

Extinguish with Powder (Blue) should there be an electrical risk or electrical fire, when water and foam should not be used.

Extinguish with Foam (Cream) or Powder if burning liquids are involved.

Use of CO_2 (Black), particularly large trolley-mounted extinguishers, may incur risk of generating an ignitable dust cloud.

6: Accidental Releases

Flour should be swept up, do not allow to enter drainage system, do not hose down.

Vacuum cleaners must be spark free and earthed. Vacuuming is the preferred method of cleaning. Brushes should preferably be of the type with coloured nylon bristles.

Compressed air is not suitable for cleaning jobs. It is dangerous and it spreads the problem to areas which are harder to clean and possibly into unexpected sources of ignition.

7: Handling and Storage

In bulk, flour should be stored at ambient temperatures in dry bins. Bagged flour should be stored in cool, dry conditions. Flour is usually supplied either by bulk tanker or in paper bags.

Static Electricity: The pneumatic intake of flour from bulk tankers can give rise to static electricity. Accordingly it is essential for blowlines to be earthed; suitable earthing points must be provided at the discharge point. Manual Handling: All manual handling operations, including those involving flour bags, should be the subject of risk assessment appropriate to the environment and the physical characteristics of the handlers.

8: Exposure and Controls

Dust formation should be minimised during handling to prevent inhalation and skin contact. Overalls and dust respirators are recommended when handling loose materials. Spillages should be removed without delay to maintain hygiene standards and to minimise the level of dust in the atmosphere. Vacuum cleaning should be used wherever possible. It is unusual for contact with clean flour dust to cause dermatitis however high standards of personal hygiene should be maintained to avoid the possibility of dermatitis or product contamination.

9: Physical and Chemical Properties

White free flowing powder.

Particle Size

Will vary with flour type. E.g., in white flour a large majority of particles will be smaller than 150 μ m, 50% of particles being smaller than 50 μ m. For fine cake flours, about 50% of particles will be below 25 μ m. In wholemeal flour, some particles will be greater than 300 μ m.

Specific Heat

0.42 J/gm C.

Explosive Concentrations

Above 50 g/m². (Upper explosive limit concentrations are not well defined for combustible dusts.) Ignition Temperatures

A cloud of flour in air can be ignited by surfaces at temperatures of about 400 °C. Layers of flour on a hot surface can smoulder at around 200 °C, leading to flame and ignition.

Kst Values

Comprehensive tests on flours indicate a range between 74 and 120 bar m/s, depending on the flour type, particle size and moisture content. (The limit for the least severe class of explosible dusts, St1, is 200 bar m/s and this figure is often used for determining suitable vent size.) Density Usually between 450 and 560 kg/m³.

10. Fire and Dust Explosion Hazards

Like most organic materials, flour dust is flammable. Although not especially combustible, in certain conditions flour can form dust clouds which, if ignited, can lead to a dust explosion. The following precautions should therefore be taken:

• Adequate extraction facilities should be provided in all areas subject to dust, • Care should be taken to prevent the formation of dust clouds in storage and conveying plant, • Potential sources of ignition should be avoided, • Silos and appropriate equipment, including blowlines, should be earthed to prevent ignition by electrostatic discharge, • Adequate explosion prevention or protection should be fitted to silos and other appropriate equipment, • Smoking must be prohibited near storage and handling areas, • Build-up of dust on beams and ledges – representing a potential dust cloud if dislodged - should be prevented, • Electrical equipment should be of the type suitable for flammable dusts

Further advice on this matter is contained in the technical data below and in "The Prevention of Dust Explosions in Flour Mills and Bulk Flour Containers", available from UK Flour Millers.

11. Toxicological Information

This product is non-toxic.

Ingestion: Safe for human ingestion.

Inhalation: Repeated exposure may cause sensitisation and asthma (see 8. Exposure and

control)

Eye: May cause discomfort as a foreign body/matter.

Skin: Slight drying of skin. May cause dermatitis in rare cases

12. Ecological Information

None available at this time

13. Disposal Considerations

Dispose of according to national and local regulations.

14. Transport Considerations

This product is not classified as dangerous goods.

15. Regulatory Information

The product is produced so as to comply with the prevailing requirements of the Food Safety Act and the Bread and Flour Regulations.

EH 40 Risk Phrases: none EH 40 Safety Phases: none

16. Other Information

Under COSHH Regulations the user is under a legal obligation to carry out sultable and sufficient assessment of the health and safety risks which this material may present.

Reference should be made to:

Occupational Exposure Limits EH40/current year

Preventing Asthma at Work L55

Handling of Combustible Dusts HSE 103

The information provided in this Material Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of issue below. The information is for guidance in safe handling, use, storage, transportation, disposal and release and is not in itself a warranty or quality specification. The information relates only to the products identified. This Material Safety Data Sheet may not be valid for such product used in combination with other substances or processes which must be assessed separately.

HACCP - Process Flow Diagram

Process	Status	Checks /		
1100033	Status	Monitoring		
Wheat Intake	PRE REQ - pesticide, moisture, taint & infestation	All wheat is sampled and positively released		
Wheat Storage				
Wheat Conditioning	CP - micro hazard from mains water	Water tested for micro content every year		
Wheat Cleaning				
Milling		Daily detector tests and rejects sampled		
Metal Detector	CCP - metal contamination	1.0Fe, 1.0Nfe, 2.0SS		
Final Sieve	CCP - foreign body contamination	Sieve integrity and overtail checks		
Storage				
Packing		2 hrly bag metal detector checks		
Bag Metal Dec	CCP - metal contamination	2.5Fe, 2.5Nfe, 3.0SS		
Palletisation & Despatch				
Bulk Outloading				
Despatch	CP - Tanker hygiene	Tanker cleaning schedule		