

Kluman and Balter Limited

Unit 8 Tel: 01992 704000

The i.o. Centre

New Ford Road

Off Lea Road

Waltham Cross

Technical Department

Tel: 01992 704002

Fax: 01992 764937

EN9 1AS E: technical@kaybeefoods.com

Product Specification

Product	: Divider Oil		
Size / Weight	: 15 Litre		
K & B Code	: 230036		
Date	: 17.10.17	Issue:	4.
Reason for issue	: Specification reviewed		

1. Product Description: A liquid vegetable divider oil.

2. Analytical Standards:

2.1. Chemical:

Parameter	Target Value	Limits	Method / Frequency
Peroxide Value	2.0mEq KOH / Kg oil	Max, when packed	ISO 3960
Free Fatty Acids	0.15 %	Max, when packed	ISO 660

2.2. Physical, including allowable contaminants and levels and organoleptic attributes:

Parameter	Target Value	Limits	Method / Frequency
Foreign bodies	Absent	None	Each batch
Taste	Bland	Free from foreign or rancid taints.	Each batch
Smell	Bland	Free from foreign or rancid taints.	Each batch

2.3. Microbiological:

Parameter	Target Value	Limits	Method / Frequency
Specifications are not applicable for pure oils as the product is microbiologically inert.			

3. Metal Detection: None

Non-Ferrous:	mm	Ferrous:	mm	Stainless Steel:	mm
--------------	----	----------	----	------------------	----

Frequency of metal checking metal detector:

4. Nutrition: (State source of data) (Supplier data) McCance & Widdowson's 5th Edition.

	Typical Values per 100g
Energy, Kcals	3696
Energy, Kjoules	899
Protein	0
Fat	99.9
of which saturates	6.6
of which mono-unsaturates	57.2
of which poly-unsaturates	31.5
Carbohydrate	0
of which sugars	0
of which starch	0
Sodium	trace
Fibre	0

5. Shelf Life:

Shelf life from date of production: 18 months. Minimum life on delivery: 54 weeks

6. Storage and Transport Conditions:

6.1. Storage Conditions: 6.2. Transport Conditions:Ambient

7. Packaging

7.1 Primary Packaging:

Dimensions (L x W x H) mm x mm x mm: 235 x 235 x 350

Material and closure: Corrugated carton. Plastic container with twist-off cap.

Weight of primary packaging: 725grams (plastic)

Label position: Self adhesive label on body of container.

Label information: (As specified by Kluman & Balter)

Coding information and example: BBE and production code; "1234", where "1" = year

and "234" represents the Julien day code.

7.2 Secondary Packaging: n/a

Dimensions (L x W x H) mm:

Material and closure:

Weight of secondary packaging:

Label position:

Label information:

Coding information and example:

7.3 Palletisation:

Units per layer: Layers per pallet: Pallet: 4W UK (1220 x 1000), wood.

Height of completed pallet: m. Weight of completed pallet: kg

8. Weight Control:

Average weight or minimum weight: Minimum

Target Weight: 15litres Label Weight: 15litres

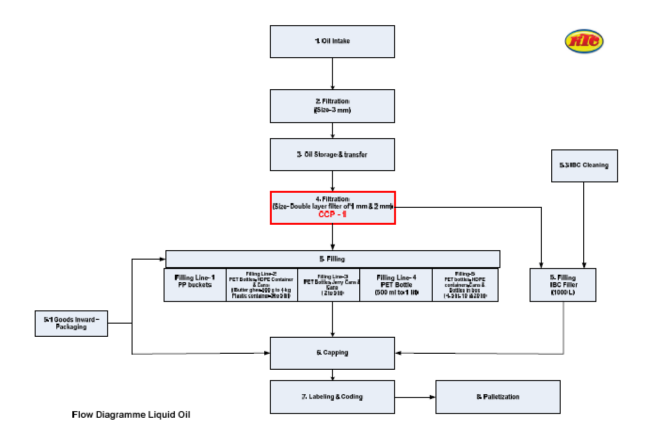
9. Ingredient Declaration (legal): Vegetable oil. (would not normally be declared as the product is a processing aid).

10. Raw Material Components (in descending order):

Ingredient, including compound ingredients.	%	+/-	Supplier	Country of Origin	GM Status
Rapeseed oil	99.9995		Cargill plc	UK	Non-GM
E900 Antifoam	0.0005		Addition by refinery	Netherlands	Not applicable
-	400				
Total	100				

Country of manufacture: EU

11. Flow diagram of manufacturing process, showing critical control points:



Product Number: 230036 Issue Number: 4 Issue Date: 17.10.17 Page 4 of 7

12. Detail of Critical Control Points

CCP No.	Hazard Identified	Control Procedure	Target Level	Responsibility
CCP 1	Foreign bodies	Double layer filter 1mm & 2mm	Absent	Production.

13. Food Intolerance Data:

The product is **FREE** from the following:

Component Additives; Artificial Additives; Natural	Yes / No N	Detail including origin
	NI.	
Additives : Natural		Antifoaming agent @ 5p.p.m.
/ toditivoo , riaturar	Υ	
Antioxidants BHA/BHT	Υ	
Artificial Sweeteners	Υ	
Azo and Coal Tar Dyes	Υ	
Benzoates	Υ	
Colours: Artificial	Υ	
Colours: Natural	Υ	
Colours: Nature Identical	Υ	
Egg & Egg Derivatives	Υ	
Flavourings: Artificial / Nature Identical	Υ	
Flavourings: Natural	Υ	
Glutamates	Υ	
Gluten and Gluten Derivatives	Υ	
Lactose	Υ	
Lupin Seed	Υ	
Milk & Milk Derivatives	Υ	
Modified Starches	Υ	
Nuts & Nut derivatives (including tree nuts)	Υ	
(and any possible sources of cross contamination)		
Peanuts & Peanut Derivatives	Υ	
Potassium Based Salt Substitute	Υ	
Preservatives ; Artificial	Υ	
Preservatives ; Natural	Υ	
Rye, Barley & Oats or their Derivatives	Υ	
Seeds (Poppy, Sesame, Sunflower) & Seed Derivatives	N	Rapeseed oil
Sulphites and Sulphur Dioxide	Υ	•
Wheat and Wheat Derivatives	Υ	
Yeast and Yeast Derivatives	Υ	
Genetically Modified Ingredients	Υ	
Components derived from Maize	Υ	
- If No, are they derived from Identity Preserved Source?		
Or do they have a negative PCR Certificate?		
Components derived from Soya	Υ	
- If No, are they derived from Identity Preserved Source?		
Or do they have a negative PCR Certificate?		
Processing Aids derived from G.M.O.	Υ	
Beef	Υ	
Beef derivatives, stocks, extracts, offals, gelatin, fat, blood	Υ	
Beef, Pork, Lamb, Fish products or derivatives on site	Υ	
Fish, Crustacian or Mollusc derivatives, stocks, extracts,	Υ	
offals, gelatin, fat, blood		
Fish, Crustacians or Molluscs	Υ	
Lamb	Υ	
Lamb derivatives, stocks, extracts, offals, gelatin, fat, blood	Υ	
Dark	Υ	
Pork	<u> </u>	

14. Diet Suitability:

The product is **SUITABLE** for the following diets:-

Vegetarians	Υ	Ovo - Lacto Vegetarians	Υ
Vegans	Υ	Muslims / Halal certified	N*
Jewish / Kosher	N*	Diabetics	Υ
Low Potassium	Υ	Coeliacs	Υ
Low Sodium	Υ	Organic	N

^{*} not certified

15. Warranty:

We warrant that all food products and packaging materials supplied by Kluman & Balter Ltd:

- Shall comply in all respects with this specification, shall be clean, sound, non-injurious to health and shall be fit for the purpose for which they are intended.
- Shall comply with all aspects with the Food Safety Act 1990, and with associated regulations, and with all other relevant United Kingdom and European Union legislation, regulations, standards and codes of practice. Packaging shall comply with legal requirements for Food Contact Materials.
- Shall be of the nature, substance and quality described and shall not be presented in such a way which may mislead the purchaser.
- Shall be stored, stacked, handled and transported under suitable conditions so as to maintain safety and quality at all times.
- Shall be fully traceable back to the place and time of manufacture, and to the ingredients used.
- This specification is based on manufacturer's information, and is believed to be correct. No liability
 is accepted for errors and omissions. It may be updated or altered from time to time as new
 information becomes available.
- Customers are advised to determine the suitability of products for their specific application, and to store and use products according to this specification. It will not normally be possible to provide a life extension on products once delivered to customers' premises.
- Customers must notify any damage or defects immediately on arrival.

For and on b	pehalf of Kluman & Balter:	For and on behalf of: (customer)
Signature:		
Print Name:	Craig Stewart	
Position:	Technical Manager	
Date:		
KB code & Product:	230036 Divider Oil, 15 litre	1

Product Number: 230036 Issue Number: 4 Issue Date: 17.10.17 Page 7 of 7