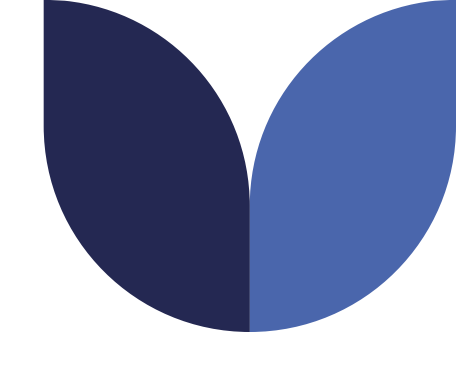
# Risk Categorisation of Ingredients

Module 4



### **Table of Contents**

1.	Learning Objectives		
11.	Clause in Muis Halal Certification Conditions		
Ш.	Product Specifications & Labels		
IV.	Types of Halal Risk Categories		
V.	Risk Category: LOW		
VI.	Risk Category: MEDIUM-LOW		
VII.	Risk Category: MEDIUM-HIGH	15	
VIII.	Risk Category: HIGH		
IX.	Natural Ethanol in Halal Food Flavouring		
Χ.	Practice Time	24	
XI.	Conclusion	26	

### **Learning Objectives**

At the end of this module, you should be able to:

- ✓ Understand the importance of product specifications & labels
- ✓ Recognise the different risk categories
- ✓ Recognise the required documents needed for corresponding risk categories
- ✓ Identify the appropriate category for a particular ingredient

### Categorisation of Content

The content in this module has been categorised based on how important it is:

#### Awareness Level (A) & Proficiency Level (P)

- Awareness Level (A) To understand the information/concepts
- Proficiency Level (P) To understand, remember and apply the information/concepts

## Clause in Muis Halal Certification Conditions (P)

All ingredients and food products prior to purchase shall be substantiated with **product specifications or labels**. In addition, ingredients and food products which are categorised as Medium-Low, Medium-High or High Halal risk will require additional documents for approval (refer to Annex A):

#### (a) Medium-Low

Muis general questionnaire (if necessary)

#### (b) Medium-High

- Muis general questionnaire;
- Muis-recognised Halal certificate\* or laboratory analysis report by an accredited laboratory (if necessary)

#### (c) High

- Halal certificates\* from Muis and/or Muis-recognised Halal certification bodies.

### Imagine this... (A)

You are sick in bed, and a friend offered to cook for you with whatever that is in your fridge. She opened the fridge and saw this.



How will she know if there is tofu in the fridge for soup?

 She can check the food items based on the name reflected on the <u>product labels</u>.

How will she know if the food in the fridge is alright to eat?

 She can check the expiry dates on the different product labels or packaging.

### Imagine this... (A)

You are sick in bed for the past week. Your friend offered to get some groceries for you to top up your fridge. You reminded your friend that you are highly allergic to nuts.

Contains Gluten containing ingredients, Soy and Tree Nuts as indicated in bold type.
Whole Grain Oats (53%), Glucose, Chicory Root Fibre, Sunflower Oil, Brown Sugar, Almond Meal, Honey, Blueberry Fruit Pieces [Blueberry Puree (0.5%), Wheat Fibre], Currants, Strawberry Fruit Pieces [Strawberry Puree (0.3%), Wheat Fibre], Glycerine, Tapioca Starch, Mineral (Calcium Carbonate), Wheat Protein, Emulsifier (Soy Lecithin), Mineral Salts (450, 500) (Wheat), Flavour. May contain Peanuts, Egg, other Tree Nuts, Milk, Sesame, Sulphites and Lupin.

How will she know if the groceries she is buying does not contain any nuts or traces of it?

She can check the food items by looking at its list of ingredients (product specification).

### Product Specifications & Labels (P)

With proper product labels or product specifications, it is easier to

- ✓ Identify the food PRODUCT NAME
- ✓ Identify the ingredients in the food PRODUCT SPECIFICATION
- ✓ Identify where it was manufactured MANUFACTURING ADDRESS

The food item can then be checked based on its ingredients or traced back to its supporting document to determine its Halal status.

ALL FOOD PRODUCTS PRIOR TO PURCHASE SHALL BE SUBSTANTIATED WITH PRODUCT SPECIFICATIONS OR LABELS

### Types of Halal Risk Categories (P)

#### Low

Primarily derived from non-animal sources, which are unprocessed or minimally processed. It also includes synthetic chemicals.

#### **Medium-Low**

Primarily derived from non-animal sources that go through further processing without any animal-based additives.

#### **Medium-High**

Have been highly processed, may involve fermentation or have animal-derived substances added.

#### High

Contain flavouring, gelatine or meat and its derivatives.

#### **DOCUMENTS REQUIRED**

General questionnaire (if necessary)

General questionnaire has 3 parts to be completed by:

i. Muis Halal applicant

ii· Supplier

iii· Manufacturer

#### **General questionnaire**

OR

Laboratory analysis report (if necessary)

OR

Muis-recognised Halal certificate\*

Muis-recognised Halal certificate\*

\*All items to be supported with product specifications or labels.

### Risk Category: LOW (P)

#### Low

Primarily derived from non-animal sources, which are unprocessed or minimally processed. It also includes synthetic chemicals.

MINIMALLY PROCESSED is limited to simple physical processes such as cutting, filleting, freezing, grinding and peeling. There should be no addition of other items to the food.



Vegetables



**Fruits** 



**Pure Seafood** 



Rice



Salt & Sugar



**Synthetic Chemicals** 

Food for thought

Water is a natural

resource. Hence, it a

low-risk item too.



**Spices** 





Legumes & Lentils

\*All items to be supported with product specifications or labels.

### What is "minimally processed"? (P)

Minimal processing refers to methods of processing that do not significantly change the food or affect its nutritional properties.

This generally involve <u>simple physical processes</u> such as cutting, filleting, freezing, grinding, peeling etc.

#### Low

Primarily derived from non-animal sources, which are unprocessed or minimally processed. It also includes synthetic chemicals.

#### **Examples:**



Frozen Seafood



**Cut Fresh Fruits** 



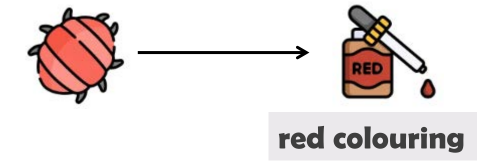
**Grinded Spices** 



**Grounded Coffee Powder** 

### Food Colouring from Cochineal (Carmine) (P)

Carmine (E120) is used as red food colouring. It is extracted from an insect, cochineal.



Based on a fatwa issued by Muis, the use of carmine red food colouring is <u>ALLOWED</u>.

It belongs to the <u>LOW</u> Halal risk category.

### Risk Category: MEDIUM-LOW (P)

#### Medium-Low

Primarily derived from non-animal sources that go through further processing without any animal-based additives.

DOCUMENT(S) REQUIRED

General questionnaire (if necessary)



**Soybeans Products** 



Flour



Synthetic Vinegar /



Made from industrially produced acetic acid



**Noodles** 



Pasta



Food Additives (excluding animal-derived E400s)

Food for thought

Pure vinegar is

naturally fermented.

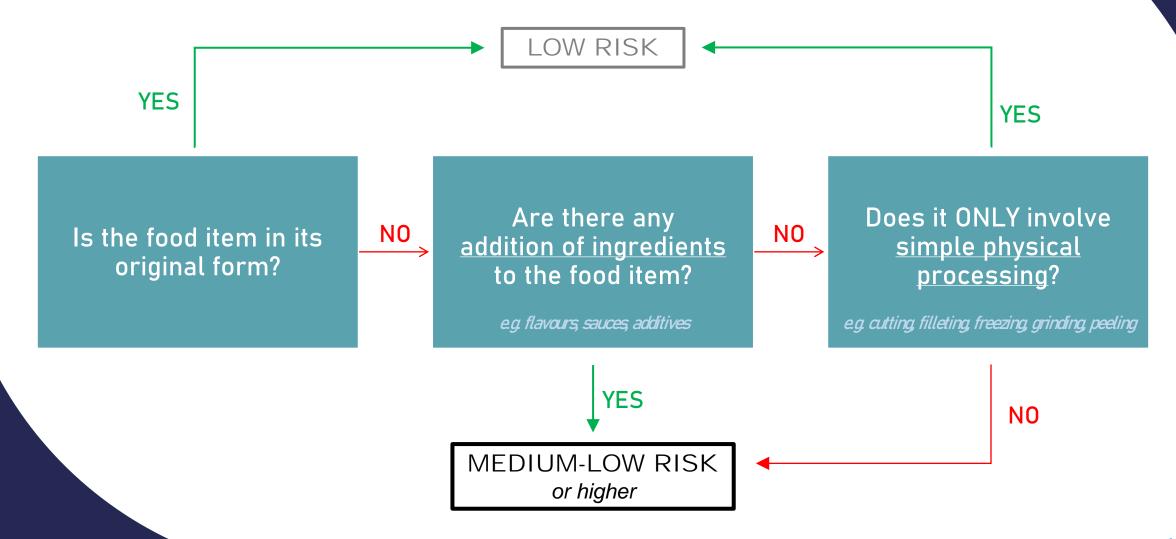
Hence, it is "riskier"

and is considered

MEDIUM-HIGH risk.

\*All items to be supported with product specifications or labels.

### LOW or MEDIUM-LOW? (P)



### Risk Category: MEDIUM-HIGH (P)

#### Medium-High

Have been highly processed, may involve fermentation or have animal-derived substances added.







Yeast



Enzymes



**Pure Vinegar** 



Made from plant sources such as fruits and malt

#### DOCUMENT(S) REQUIRED

#### **General questionnaire**

ÓΒ

Laboratory analysis report (if necessary)

OR

Muis-recognised Halal certificate\*

\*All items to be supported with product specifications or labels.



**Dairy Products** 



Cheese



Food Additives (animal-derived E400s)

#### Food for thought

Cheese is

considered as

MEDIUM-HIGH risk

due to RENNET.

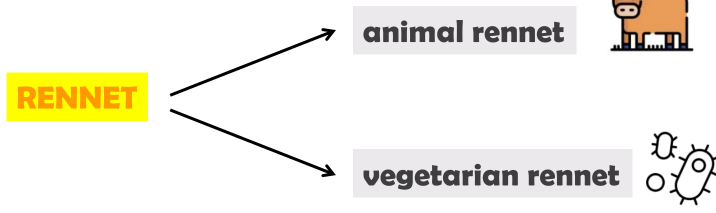
### CHEESE & RENNET

During the cheese-making process, rennet is used to set the cheese.

#### Medium-High

Have been highly processed, may involve fermentation or have animal-derived substances added.





Hence, it is important to determine the <u>source of the rennet</u> that is used for the cheese, which may come from animals.

This is why cheese is categorised as MEDIUM-HIGH.

### SAUCES (P)



There is the food additive list on the Muis

website to check whether an additive can be Halal and supporting documents required.

Sauces, in general, contain additives and processing aids.

#### Medium-High

Have been highly processed, may involve fermentation or have animalderived substances added.

#### Examples of sauces:









Sauces and condiments are deemed as highly processed food items. For some, it may involve fermentation such as soy sauce.

This is why sauces are categorised as MEDIUM-HIGH.

### MONOSODIUM GLUTAMATE (MSG) (P)

Monosodium glutamate, or better known as MSG, is a food additive that is used to enhance the flavour of dishes or food.

#### Medium-High

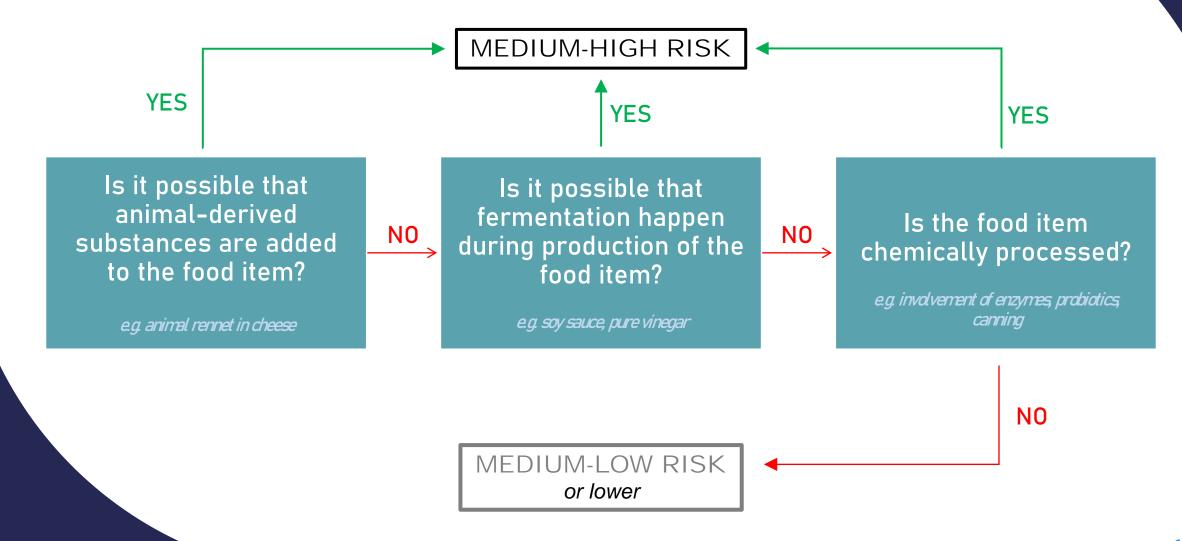
Have been highly processed, may involve fermentation or have animal-derived substances added.

MSG can be produced by **fermentation** of starches such as corn, potatoes or rice.



This is why MSG are categorised as MEDIUM-HIGH.

### MEDIUM-LOW or MEDIUM-HIGH? (P. 1997)



### Risk Category: HIGH (P)

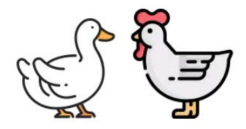
#### High

Food that contains flavouring, gelatine or meat and its derivatives.

DOCUMENT(S) REQUIRED

Muis-recognised Halal certificate\*





Poultry & Poultry-based Items



There is **fish gelatine** too.

A Halal certificate is still

required for it.



Red Meat &
Red Meat-based Items

Food for thought

Chicken seasoning may

not necessarily be

HIGH risk as some do

not contain any

meat-based extract.

\*All items to be supported with product specifications or labels.

### Natural Ethanol in Halal Food Flavouring (P)

#### A Fatwa (religious order by Mufti) on the permissibility of ethanol:

The Fatwa Committee has received a question from the Halal Certification Strategic Unit, Muis, on the use of natural ethanol in halal food flavouring/coloring.

After research and gathering information on ethanol product, the Fatwa Committee finds that the ethanol content in food flavorings (which are used as solvents) is less than 0.5%. This percentage is not at the intoxicating level.

The ethanol used is not produced from prohibited products like khamr. Hence, it is not considered impure.

The permissibility of using ethanol is exclusively for the purpose of flavoring. Ethanol used in a food or beverage product not for the purpose of flavoring is not permitted.

The Fatwa Committee opines that the use of ethanol (natural and synthetic) as a solvent is allowed as long as it is not produced from prohibited products. The content of ethanol in the flavoring should not exceed 0.5%, and the content of ethanol in the end-product should not exceed 0.1%.

Source: https://www.muis.gov.sg/officeofthemufti/Fatwa/English-Ethanol

#### **ETHANOL CONTENT**

Flavours → not exceeding 0.5% End-product → not exceeding 0.1%

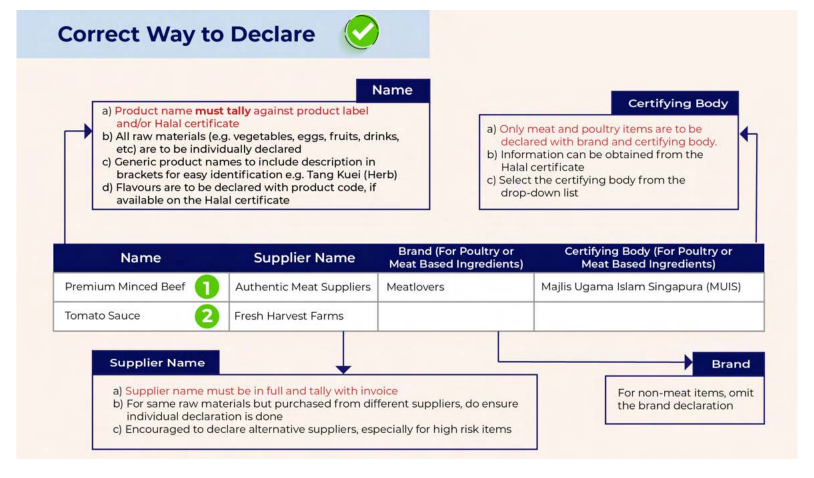
### Notes for high-risk ingredients (P)

It is highly encouraged to have more than one supplier.

- All high-risk items must be supported with a Halal certificate
- No other supporting documents will be accepted (such as Halal declaration letter)
- If there are more than one supplier supplying the same item, it must be declared as follows:

2	Sadia Beef Burger (CDIAL)	Angliss Singapore Pte Ltd
3	Sadia Beef Burger (CDIAL)	Toh Thye San
4	Sadia Beef Burger (CDIAL)	Leong Hup

### Declaration of ingredients (A)



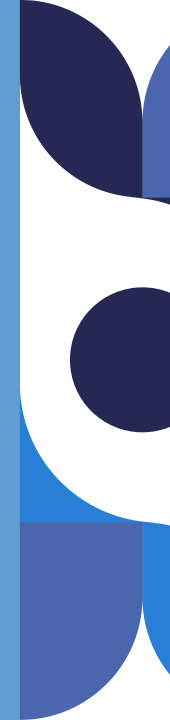
#### References:

https://www.muis.gov.sg/-/media/Files/Halal/HCC-2022-ver-1/infographics/Declaration-of-Ingredients-for-EE-FPA-Schemes\_2022.ashx https://www.muis.gov.sg/-/media/Files/Halal/HCC-2022-ver-1/infographics/Declaration-of-Ingredients-for-Pro-WP-SF-Schemes\_2022.ashx

### **Practice Time!**

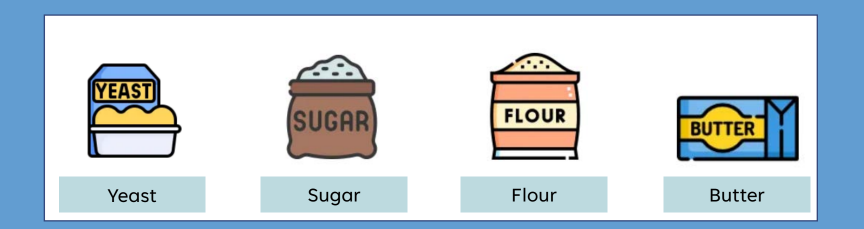
- Which of the following products is considered as medium-low risk?
  - a. Olive oil
  - b. Ghee
  - c. Butter
  - d. Margarine

Answer: A. Olive oil is extracted by further processing and does not contain any animal-based additives. On the other hand, ghee and butter are considered dairy products and margarine is a chemically processed product.



### **Practice Time!**

What is the risk categorisation for the food items shown below?



Answer: Yeast (Medium-High), Sugar (Low), Flour (Medium-Low), Butter (Medium-High).

### Conclusion

Product specifications and labels are important as it helps to identify the products, its ingredients and place of manufacture. This will allows for traceability between the product and its supporting document.

Halal risk categorisation depends on **level of processing** and **type of substances added** to a particular food. This will determine the type of documents required.

In the next module, we will look at traceability and verification of ingredients.