

Forming stable rice bran Oil-in-Water Emulsions using biopolymer emulsifier and Hydrodynamic cavitation processing





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Uneven distribution Lipid oxidation In a food system, it is important that the oil droplets remain both physically and chemically stable throughout the shelf life of the product

Quality deterioration in rice bran oil food products.

Altering odour and nutritional quality

Comprising the stability and shelf life of product RBO

International Association of Rice Bran Oil









Hydrodynamic cavitation Setup

Stability of rice bran oil emulsions at different environmental stress

- Different pH (4, 6, 8, 10)
- ➢ Varying temperature (45, 60, 75, and 90 °C)
- Different ionic concentration (100, 200, 300, 400, 500 mM)



6



Control

Cupcakes with rice bran

Application

- More rise in volume & more sponge
- Firm texture crumb
- Glossy surface
- Tastier with better mouthfeel
- More nutritious
- Target audience
- Low fat food producers
- Calorie conscious consumers
- Bakery industry
- Bakery ingredient industries

Ingredients List (per 100 g)	
Ingredients	Amount (g)
Total flour	50.87
• Wheat flour	40.26
 Pearl Millet flour (Bajra) 	7.63
• Rice bran powder	2.63
Powdered sugar	43.60
Eggs	0.58
Baking powder	1.45
salt	0.29
sodium bicarbonate	0.29
Rice bran oil emulsion	2.90

- This study showed that stable rice bran oil-in-water emulsions can be formed using biopolymer emulsifiers and hydrodynamic cavitation processing.
- The new gum arabic-rice bran oil-in-water emulsions was capable of forming small stable droplets at relatively low concentrations which provide fat replacement in bakery foods.
- The developed emulsion also provide immense benefit against the environmental stress of products hence solve the problem of packaging industry and storage facility problem

THANK YOU