EXTRACTION OF RICE BRAN OIL USING AQUEOUS MEDIA

M.Sc. (Chemical and Process Technology)

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By

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ABSTRACT

Rice bran oil is widely used in pharmaceutical, food and chemical industries due to its unique properties and high medicinal value. In this study extraction of rice bran oil from rice bran available in Sri Lanka, using aqueous media has been studied and key factors controlling the extraction and optimal operating conditions were identified. Several methods of bran stabilization were tested and the results were analyzed. The yield and quality of aqueous extracted oil was compared with hexane extracted oil.

Aqueous extraction experiments were conducted in laboratory scale mixer-settler unit. Steaming, hot air drying, chemical stabilization and refrigeration control the lipase activity. Steaming is the most effective stabilization technique. The extraction capacity was highest at solution pH range 10 to 12. Higher oil yield was observed at higher operating temperatures (60 °C – 80 °C). Kinetic studies revealed that extraction was fast with 95 % or more of the extraction occurring within first 10 to 15 min of contact time. Highest oil yield of 161 mg/g and 131 mg/g were observed for aqueous extraction for par boiled bran and raw rice bran respectively. The quality of the aqueous extracted oil was compared with that of hexane extracted oil and it was found low in free fatty acid content. Iodine value and saponification value was similar to hexane extracted oil, but the peroxide value was higher. Furthermore, the colour of aqueous extracted oil was paler than solvent-extracted oil.

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V

CONTENTS

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List of figures	x
List of tables	xii
Abbreviation	xiii

Chapter 1

INT	INTRODUCTION		1
		Chapter 2	
RE	VIEW OF RICE	BRAN OIL EXTRACTION	3
2.1	Paddy & rice		3
2.2	Rice bran	University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations	4
2.3	Rice bran oil	www.lib.mrt.ac.lk	6
	2.3.1 Composition		
	2.3.2 Nutr	ritional vale of rice bran oil	7
	2.3.3 Uses	s of rice bran oil	8
2.4	Stabilization of r	ice bran	10
2.5	Rice bran oil ext	raction	12
	2.5.1 Press	sing	12
	2.5.2 Solv	ent extraction	13
		2.5.2.1 Mode of extraction	13
		2.5.2.2 Rate of extraction	16

VI

	2.5.3 Aqueous extraction	17
	2.5.4 Enzyme-assisted aqueous extraction	18
	2.5.5 Super critical extraction	19
	2.5.6 Rapid equilibrium extraction	20
2.6	Refining of solvent extracted oil	20
2.7	RBO a new industry and good substitute for vegetable oil in Sri Lanka	23

Chapter 3

3.1 General procedure used for aqueous extraction of rice bran oil	24	
3.1.1 Rice bran screening	24	
3.1.2 Stabilization of rice bran	24	
University of Moratuwa, Sri Lanka. ³ ¹ ² Aqueous extraction of rice bran oil ssertations	24	
3.1.4 Oil extraction with hexanek	24	
3.2 Determination of factors affecting aqueous extraction		
3.2.1 Effect of pH	25	
3.2.2 Effect of temperature	25	
3.2.3 Effect of rice bran to water ratio	25	
3.2.4 Effect of extraction time	25	
3.2.5 Effect of agitation speed	25	
3.3 Effect of methods of stabilization		
3.3.1 Stabilization by refrigeration	26	

VII

	3.3.2 Chemical stabilization by HCl	26
	3.3.3 Stabilization by solar drying	26
	3.3.4 Stabilization by hot air drying	26
3.4 Comp	3.3.5 Stabilization by steaming arison of parboil and raw rice bran in aqueous extraction	26 27
3.5 Test m	nethods for oil analysis	27
	3.5.1 Free fatty acid	27
	3.5.2 Iodine value	27
	3.5.3 Saponification value	28
	3.5.4 Peroxide value	29

Chapter 4

RESULT AND DISCUSSIONSITY of Moratuwa, Sri Lanka. 4.1 Factors affecting aqueous rice bran gil extractions	30
4.1.1 Effect of pH of the extraction medium	30
4.1.2 Effect on temperature on oil extraction	32
4.1.3 Effect on rice bran to water ratio	33
4.1.4 Effect of extraction time	34
4.1.5 Effect of agitation speed on extractability	35
4.2 Effect of stabilization methods	35
4.2.1 Unstabilized rice bran	36
4.2.2 Solar drying	36
4.2.3 Chemical stabilization by HCl	37
4.2.4 Hot air drying	38

VIII

	4.2.5 Refrigeration	39
	4.2.6 Steaming	40
	4.2.7 Comparison of stabilization methods	41
4.3	Effect of parboiled and raw rice bran in aqueous extraction	44
4.4	Refinning of oil	45

Chapter 5

CONCLUSIONS			46
References			48
Appendix I		f	51
Appendix II			53
Appendix III	University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk		56

۰,

LIST OF FIGURES

	Fig.	No Figure P	age
		Chapter 2	
	2.1	Cross-section of a rice grain	5
	2.2	Phase diagram for single stage operation	14
	2.3	Phase diagram for counter current operation	16
	2.4	Key stages in the aqueous extraction of rice bran	18
		Chapter 4	
	4.1	Effect of pH on aqueous extraction	31
	4.2	Effect of temperature on aqueous extraction	32
•	4.3	Effect of rice bran to water ratio on aqueous extraction	33
	4.4	Effect of extraction time on aqueous extraction Effect of extraction time on aqueous extraction	34
	4.5	Effect of agitation speed on aqueous extraction	35
	4.6	Amount of oil extracted as a function of time for unstabilized rice bran	36
	4.7	Amount of oil extracted as a function of time for solar dried rice bran	37
	4.8	Amount of oil extracted as a function of time for Chemical stabilized(HCl) rice bran.	38
	4.9	Amount of oil extracted as a function of time for hot air dried rice bran	39
	4.10	Amount of oil extracted as a function of time for refrigerated rice bran	39
	4.1	Amount of oil extracted as a function of time for steamed rice bran	40

4.12 Comparison of methods of stabilization of raw rice bran (BW 355)414.13 Comparison of oil yield (aqueous extracted) with FFA% in hexane
extracted oil for Unstabilized rice bran42

Х

4.14 Comparison of oil yield (aqueous extracted) with FFA% in hexane extracted oil for solar dried rice bran	42
4.15 Comparison of oil yield (aqueous extracted) with FFA% in hexane extracted oil for hot air dried rice bran	43
4.16 Comparison of oil yield (aqueous extracted) with FFA% in hexane extracted oil for refrigerated rice bran	43
4.17 Comparison of oil yield (aqueous extracted) with FFA% in hexane extracted oil for steamed rice bran.	44



University of Moratuwa, Sri Lanka. Electronic Theses & Dissertations www.lib.mrt.ac.lk

	LIST	OF	TABL	ES
--	------	----	------	-----------

Table No. Title		Page
	Chapter 2	
2.1 Organic compos	ition of rice bran (%)	5
2.2 Mineral and vita	mins of rice bran	5
2.3 Fatty acid comp	osition of selected oils	6
2.4 Comparison of a	intioxidants in vegetable oils	8
2.5 Comparison of smoke point of vegetable oils		8
Chapter 3 3.1 Stabilization methods 26		
	University of Moratuwa, Sri Lanka. Electronic T Chapter Dissertations www.lib.mrt.ac.lk	
4.1 Comparison of ri	ce bran type and solvent on extraction	44
4.2 Analysis of oil characteristics		45

XII

ABBREVIATION

A		- Solute
AOCS		- American oil chemist society
С		- Concentration of the solute in the bulk of the solution
Ċs		- Concentration of the solute at surface of the solid
Co		- Initial concentration of solute in the solution
D		- Inert or solid phase
Dco		-Diffusion coefficient
DOB		- Deoiled bran
dt		- Change in time
dw		- Change in mass
E		- Extract
F		- Feed
FFA		- Free fatty acid
IPA		- Isopropyl alcohol
К		- Mass transfer coefficient
N		- Normality
ppm		- Parts per million
R		- Raffinate
RBO		- Rice bran oil
rpm		- Revolutions per minute
s		- Solvent
SC-CO ₂		U-Superscrittical Carbon Dioxid Sri Lanka.
t	(Electronic Theses & Dissertations
V	A States	- Volume
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