SYNTHESIS AND CHARACTERIZATION OF EPOXIDIZED PALM OIL HYDROGEL

WAN NURHAYATI BINTI WAN TAJULRUDDIN

UNIVERSITI TEKNOLOGI MALAYSIA

SYNTHESIS AND CHARACTERIZATION OF EPOXIDIZED PALM OIL ${\tt HYDROGEL}$

WAN NURHAYATI BINTI WAN TAJULRUDDIN

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Faculty of Chemical and Energy Engineering
Universiti Teknologi Malaysia

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...Special thanks to my beloved mak and engku, my family and friends

Thank you for the everlasting love, guidance, inspiration and support...

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ABSTRACT

A bio-based hydrogel (HPEPO) was synthesized from epoxidized palm oil (EPO) by using ring opening polymerization (ROP) in the presence of a fluoroantimonic acid hexahydrate (HSbF₆·6H₂O) catalyst, followed by a chemical hydrolysis catalyzed with sodium hydroxide (NaOH). A response surface methodology (RSM) was adopted to optimize the reaction parameters, namely, concentration of NaOH solution, NaOH solution loading and reaction time used during the chemical hydrolysis. The successful ring opening of EPO was confirmed by the disappearance of the epoxy functional group at 833 cm⁻¹ of the Fourier transform infrared and at 2.8 to 3.0 ppm of nuclear magnetic resonance spectra. The increase of melting points of HPEPO was observed in the temperature range between 45 °C to 60 °C, corresponded to the increase of crystalline phase in hydrogel as determined by differential scanning calorimetry. The thermal stability of hydrogel was improved up to 200 °C, as shown by thermogravimetric analysis. Apart from that, the swelling behavior that was largely influenced by the hydrophilic carboxyl group and the hydrophobic alkyl group of hydrogel showed some sensitiveness towards the temperature changes, ranging from 15 °C to 40 °C. Meanwhile, the RSM analysis showed that the optimum conditions for all reaction parameters were achieved at 0.33 M concentration of NaOH solution, 73 mL of NaOH solution loading and 25 hours of reaction time.

ABSTRAK

Hidrogel berasaskan bio (HPEPO) telah disintesis daripada minyak sawit terepoksida (EPO) dengan menggunakan pempolimeran pembukaan cincin (ROP) di dalam kehadiran asid fluoroantimonik heksahidrat (HSbF₆.6H₂O) sebagai pemangkin diikuti oleh hidrolisis kimia menggunakan natrium hidroksida (NaOH). Kaedah gerak balas permukaan (RSM) telah digunakan untuk mengoptimumkan parameter tindakbalas iaitu kepekatan larutan NaOH, kandungan larutan NaOH dan masa tindakbalas yang digunakan semasa hidrolisis kimia. Keberkesanan pembukaan cincin EPO telah dibuktikan dengan kehilangan kumpulan berfungsi epoksi masing-masing pada 833 cm⁻¹ di dalam spektrum inframerah transformasi Fourier dan pada 2.8 ppm hingga 3.0 ppm di dalam resonans magnetik nuklear. Peningkatan takat lebur HPEPO yang berada di dalam julat suhu 45 °C ke 60 °C adalah disebabkan oleh peningkatan fasa kristal di dalam hidrogel seperti yang ditunjukkan oleh kalorimetri pengimbas pembezaan. Kestabilan terma hidrogel juga meningkat sehingga 200 °C seperti yang dipamerkan oleh analisis termogravimetrik. Sementara itu, sifat pembengkakan yang banyak dipengaruhi oleh kumpulan karboksil hidrofilik dan kumpulan alkil hidrofobik di dalam hidrogel telah menunjukkan sensitiviti terhadap perubahan suhu antara 15 °C hingga 40 °C. Manakala, analisis RSM telah menunjukkan keadaan optimum bagi parameter tindakbalas boleh dicapai pada kepekatan 0.33 M larutan NaOH, 73 mL kandungan larutan NaOH dan 25 jam masa tindak balas.

TABLE OF CONTENTS

CHAPTER		TITLE	PAGE
	DEC	CLARATION	ii
	DED	ICATION	iii
	ACK	NOWLEDGEMENT	iv
	ABS'	TRACT	V
	ABS'	TRAK	vi
	TAB	LE OF CONTENTS	vii
	LIST	OF TABLES	xi
	LIST	T OF FIGURES	xiii
	LIST OF ABBREVIATIONS LIST OF SYMBOLS		xvi xviii
	LIST	OF APPENDICES	xix
1	INT	RODUCTION	1
	1.1	Background of the Study	1
	1.2	Problem Statement	3
	1.3	Objectives of the Study	5
	1.4	Scope of the Study	5
2	LITE	ERATURE REVIEW	7
	2.1	Background to Bio-based Polymers	7
	2.2	Vegetable Oils – Potential as Bio-based Polymer Source	8
		2.2.1 Epoxidation of Vegetable Oil	10
		2.2.2 Synthesis of Bio-based Polymer from EVO	12

	2.2.2.1 Ring Opening Polymerization	12
2.2.3	Suitability of EVO as Bio-based Polymer in Various Applications	15
Epoxi	dized Palm Oil	16
2.3.1	Overview	16
2.3.2	ROP of EPO in Previous Bio-based Polymer Studies	17
Chem	ical Hydrolysis	20
Hydro	ogel	22
2.5.1	Classification of Hydrogel	23
	2.5.1.1 Network of Crosslinking	24
	2.5.1.2 Basis/method of Preparation	24
	2.5.1.3 Conventional and Smart Hydrogel	25
	2.5.1.4 Thermosensitive Hydrogel	27
2.5.2	Synthesis of Hydrogel	28
2.5.3	Role of Hydrogel in Various Applications	30
	2.5.3.1 Hydrogel in Medical and Pharmaceutical Industry	30
	2.5.3.2 Hydrogel in Food Industry	32
	, ,	
	2.5.3.3 Hydrogel in Agricultural Industry	32
	, ,	
Respo	2.5.3.3 Hydrogel in Agricultural Industry	32
Respo 2.6.1	2.5.3.3 Hydrogel in Agricultural Industry2.5.3.4 Hydrogel in Cosmetic Industry	32 33
•	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview	32 33 34
2.6.1	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview	32 33 34 34
2.6.1 2.6.2	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas	32 33 34 34 35
2.6.1 2.6.2 2.6.3	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas	32 33 34 34 35
2.6.1 2.6.2 2.6.3 THODO	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas	32 33 34 34 35 36
2.6.1 2.6.2 2.6.3 THODO	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas LOGY ials	32 33 34 34 35 36 38
2.6.1 2.6.2 2.6.3 THODO Mater Prepar	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas LOGY ials ration of Hydrogel	32 33 34 34 35 36 38 38 39
2.6.1 2.6.2 2.6.3 THODO Mater Prepar 3.2.1 3.2.2	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas LOGY ials ration of Hydrogel Ring Opening Polymerization of EPO	32 33 34 34 35 36 38 38 39 40
2.6.1 2.6.2 2.6.3 THODO Mater Prepar 3.2.1 3.2.2 Exper	2.5.3.3 Hydrogel in Agricultural Industry 2.5.3.4 Hydrogel in Cosmetic Industry onse Surface Methodology (RSM) Overview Basic Approach of RSM Application of RSM for Optimization in Research Areas LOGY ials ration of Hydrogel Ring Opening Polymerization of EPO Hydrolysis of EPO using NaOH	32 33 34 34 35 36 38 38 39 40 40
	Epoxi 2.3.1 2.3.2 Chem Hydro 2.5.1	in Various Applications Epoxidized Palm Oil 2.3.1 Overview 2.3.2 ROP of EPO in Previous Bio-based Polymer Studies Chemical Hydrolysis Hydrogel 2.5.1 Classification of Hydrogel 2.5.1.1 Network of Crosslinking 2.5.1.2 Basis/method of Preparation 2.5.1.3 Conventional and Smart Hydrogel 2.5.1 Thermosensitive Hydrogel 2.5.2 Synthesis of Hydrogel 2.5.3 Role of Hydrogel in Various Applications 2.5.3.1 Hydrogel in Medical and Pharmaceutical Industry

	3.4.2	Fourier Transfrom Infrared (FTIR) Analysis	44
	3.4.3	Nuclear Magnetic Resonance (NMR)	44
	3.4.4	Thermal Analysis	44
		3.4.4.1 Differential Scanning Calorimetry (DSC)	44
		3.4.4.2 Thermogravimetric Analysis (TGA)	45
	3.4.5	Swelling Test	45
RESU	ULTS A	AND DISCUSSIONS	47
4.1	Introd	uction	47
4.2	Effect	s of Catalyst Loading on ROP of EPO	47
4.3	Effect of PE	s of Catalyst Loading on Hydroxyl Value PO	51
4.4		nization by using Response Surface odology (RSM)	52
	4.4.1	Experimental Planning: Design of Experiment (DOE)	52
	4.4.2	Statistical Modelling	55
	4.4.3	Model Adequacy Checking	56
	4.4.4	Graphical Representation	60
		4.4.4.1 Response Surface of Three Dimensional and Interaction Graph Analysis	61
	4.4.5	Process Optimization – Validation	65
4.5	Struct	ural Characterization	66
	4.5.1	Fourier Transform Infrared (FTIR) Analysis	66
	4.5.2	Nuclear Magnetic Resonance (NMR)	68
4.6	Therm	nal Analysis	74
	4.6.1	Differential Scanning Calorimetry	74
	4.6.2	Thermogravimetric Analysis	78
4.7	Swelli	ng Test	82
CON	CLUSI	ONS AND RECOMMENDATIONS	85
5.1	Concl	usions	85

5.2	Recommendations	86
		a -
REFERENCES		87
Appendices		101-103

LIST OF TABLES

TABLE NO	TITLE	PAGE
2.1	Common fatty acids composition in natural oils	8
2.2	Types of mechanism in ROP	12
2.3	Properties and fatty acid compositions of palm oil	17
2.4	Chemical properties of EPO	17
2.5	Classification on the basis of preparation of hydrogel	25
2.6	Types of smart hydrogel	26
2.7	Types of thermo-sensitive hydrogel	27
2.8	Methods to prepare hydrogel	29
2.9	Application of hydrogel in medicine area	31
2.10	Common polynomial model for RSM	35
3.1	Specifications of EPO (Budi Oil Sdn Bhd)	38
3.2	Parameters for ROP of EPO	39
3.3	Parameters for chemical hydrolysis	39
3.4	Experimental range and levels of the independent process variables	42
3.5	Arrangement of experiment used in the response surface study	42
4.1	The yield of PEPO at different catalyst loading	48
4.2	Hydroxyl values of EPO and PEPO	51

4.3	Experimental ranges and levels of the independent variables	53
4.4	Experimental design using CCD for chemical hydrolysis reaction in terms of HPEPO conversion yield percentage	53
4.5	ANOVA result for percentage yield of HPEPO in chemical hydrolysis reaction evaluated by RSM	55
4.6	Actual and predicted response value, for each run	58
4.7	Experimental value using optimum conditions for HPEPO yield	65
4.8	HPEPO sample prepared at variation of parameters for characterization	74
4.9	Thermal characteristic of PEPO and HPEPO	76
4.10	The thermal stability of PEPO and HPEPO	81

LIST OF FIGURES

FIGURE NO	TITLE	PAGE
2.1	General approachess for the synthesis of plant oil-based polymers	9
2.2	Epoxidation of unsaturated plant oils by peracetic acid	11
2.3	Established methods of epoxidation	11
2.4	Scheme for the synthesis of polymers from eurphobia oil by CROP	13
2.5	AROP of mechanism using triisobutylaluminum as initiator	13
2.6	RROP of a 1,1- disubstituted-2-vinyl cyclopropane (path I)	14
2.7	ROMP of 1,3,5,7-cyclooctatetraene	14
2.8	Ring opening reaction mechanism of EPO by phthalic acid	18
2.9	Synthetic pathway for the preparation of polyols from palm oil	19
2.10	General reaction of acid catalyzed hydrolysis	20
2.11	General reaction of base-catalyzed hydrolysis	20
2.12	Reaction of base catalyzed hydrolysis on ESO	21
2.13	A schematic presentation of a gel immersed in a solvent	22
2.14	Classification of hydrogel	23
2.15	The comparison of chemical and physical crosslink network	24

2.16	delivery system	28
2.17	Chemical structure of hydroxyethyl methacrylate	30
2.18	Properties of hydrogel for biomedical application	31
2.19	The sequential nature of response surface methodology	34
3.1	Preparation of HPEPO via ring opening polymerization of EPO and chemical hydrolysis of PEPO	41
4.1	Effect of catalyst loading on the yield of PEPO	48
4.2	Ring opening reaction of epoxides	49
4.3	Structure of epoxidized soybean oil	50
4.4	Structure of epoxidized palm oil	50
4.5	Predicted versus actual (experimental) of the response	59
4.6	Residual plot of the quadratic model for the response	60
4.7	3D response surface plot (a) and interaction graph (b) of percentage yield of HPEPO (%) as a function of NaOH solution concentration and NaOH solution loading at an actual factor time, 24.9 hours	62
4.8	3D response surface plot (a) and interaction graph (b) of percentage yield of HPEPO (%) as a function of NaOH solution concentration and reaction time at an actual NaOH solution loading, 73.07 ml	63
4.9	3D response surface plot (a) and interaction graph (b) of percentage yield of HPEPO (%) as a function of reaction time and NaOH solution loading at an actual factor concentration of NaOH solution, 0.33 M	64
4.10	FTIR spectra of EPO, PEPO and HPEPO	67
4.11	¹ HNMR of EPO	69
4.12	¹ HNMR of PEPO	69
4.13	¹ HNMR of HPEPO	70
4.14	¹³ CNMR of EPO	71
4.15	¹³ CNMR of PEPO	72

4.16	¹³ CNMR of HPEPO	72
4.17	Mechanism of ring opening polymerization of EPO	73
4.18	Mechanism of chemical hydrolysis reaction	73
4.19	DSC thermograms of PEPO and HPEPO at different formulation	75
4.20	A typical model of semi-crystalline polymer structure	77
4.21	TG and DTG curves of PEPO	78
4.22	TG curves of HPEPO samples	79
4.23	DTG curves of HPEPO samples	80
4.24	Swelling degree of HPEPO samples at different temperatures	82
4.25	The difference in O-H and C=O bands of HPEPO samples	84

LIST OF ABBREVIATIONS

ANOVA - Analysis of variance

ASTM - American Society of Testing and Materials

CCD - Central composite design

CV - Coefficient of variance

DSC - Different scanning analysis

DTG - Differential thermogravimetric

ECB - Epoxidized cocoa butter

EGDMA - Ethylene Glycol dimethacrylate

EPO - Epoxidized palm oil

EMO - Epoxidized methyloleate

ESO - Epoxidized soybean oil

EVO - Epoxidized vegetable oil

FTIR - Fourier transform infra-red

GPC - Gel permeation chromatography

HEC - Hydroxyethyl cellulose

HEMA - Hydroxyethylmethacrylate

HPC - Hydroxypropyl cellulose

HPEPO - Palm oil hydrogel

IPN - Interpenetrating network

KBr - Potassium bromide

LCST - Lower critical solution temperature

MDI - Methylene diphenyl diisocyanate

NMR - Nuclear magnetic resonance

OOC - Oxirane oxygen content

PB - Polybutadiene

PCL - Polycaprolactone

PEPO - Palm oil polyol

PLA - Polylactic acid

PNIPAAm - poly(N-isopropylacrylamide)

PVA - poly(vinyl alcohol)

PVC - Poly (vinyl chloride)

PVP-CMC - Polyvinylpyrrolidone-carboxymethyl cellulose

ROP - Ring opening polymerization

THF - Tetrahydrofuran

TGA - Thermogravimetric analysis

RSM - Response surface methodology

UCST - Upper critical solution temperature

xviii

LIST OF SYMBOLS

% - Percentage

 β_0 - Constant coefficient

 β_i - Linear coefficient

 β_{ii} - Bilinear coefficient

 β_{ij} - Interaction coefficient

°C - Degree celcius

g - gram

M - mol per litre

mg - miligram

mL - millilitre

*H*₀ - Hammet acidity constant

Q - Degree of swelling

 W_s - Mass of sample before drying

 $W_d \qquad \quad \text{-} \qquad \text{Mass of sample after drying}$

LIST OF APPENDICES

APPENDIX	TITLE	
A	Preliminary Results of ROP and Process Optimization	101
В	Conference Papers	102

CHAPTER 1

INTRODUCTION

1.1 Background of Study

Natural oils are considered to be the most vital class of renewable resources. They can be obtained from naturally occurring plants, such as sunflowers, soybean cotton, linseeds and palms. They consist mainly of triglycerides where the glycerol molecule is attached to three fatty acid chains of unsaturated and saturated fatty acids. The saturated fatty acids contain only a single bond between two carbon-carbon atoms while the unsaturated fatty acids contain many double or triple bonds between two carbon atoms (Seniha *et al.*, 2007).

Vegetable oil offers numerous advantages in many applications as regards to its non-toxicity and biodegradability. However, it does not naturally bear reactive functional groups; therefore several chemical modifications are adopted to functionalize the unsaturated sites in vegetable oil such as trans-amidation with diethanol amine, glycerolysis with gylcerol, microbial conversion and epoxidation reaction (Jamal *et al.*, 2007; Lee and Lee, 2011; Yahaya *et al.*, 2013). Among these significant reactions in organic synthesis, epoxidation has been widely used to increase the reactivity of vegetable oil since it is both cost-effective and safe (Silverajah *et al.*, 2012; Li *et al.*, 1997).

Many epoxidized natural oils have been synthesized, such as epoxidized soybean oil, epoxidized palm oil, epoxidized rapeseed oil, and epoxidized linseed oil (Vinay and Kundu, 2006). Due to the high reactivity of the oxirane ring, this imperative intermediate can be converted to various polyols by reacting with short chain polyhydric alcohols in the presence of catalysts. It acts as a raw material for the synthesis of a variety of chemicals such as alcohols (polyols), glycols, olefinic compounds, lubricants, plasticizer and a stabilizer for polymers.

Epoxidized palm oil (EPO) is a new reactive material that is chemically derived from palm oil. Similar to other epoxidized vegetable oils, as an alternative to fossil fuel derived products, it has been used as intermediate materials in many applications due to its non-toxicity and biodegradability in the automotive, textile, disposable packaging, food, and electric appliance industries (Al- Mulla *et al.*, 2014). Yahaya *et al.* (2013) had successfully reacted EPO with glycerol using the ring opening polymerization method to give a bio-based polyol. Meanwhile, Ang *et al.* (2013) had successfully synthesized polyol with a high molecular weight and low hydroxyl functionality with potential to be used in wood adhesive applications.

To assist the ring opening of oxirane ring, catalyst such as Lewis acid is a popular choice. Liu and Erhan (2010) have used boron trifluoride diethyl etherate (BF₃OEt₂), a Lewis acid in a methylene chloride medium to ring opening epoxidized soybean oil (ESO); to produce low molecule weight polyol with a high crosslink network and good thermal stability. Clark and Hoong, (2013) had derived macromonomer polyols from renewable epoxidized vegetable oils by using Lewis acid in tetrahydrofuran (THF) solvent.

Another potential application of epoxidized vegetable oil is used to synthesize hydrogel. Hydrogel is a hydrophilic, three-dimensional, cross linked polymer (network) which swells when placed in water or biological fluid (Peppas *et al.*, 2006). It can be derived from many synthetic and natural polymers which possess high water absorption

capacity and biocompatibility. These attractive properties makes hydrogel highly suitable to be used in many biological and medical applications such as in the tissue engineering, pharmaceutical, agriculture, food, cosmetic and biomedical fields (Hoare and Kohane, 2008; Ahearne *et al.*, 2008). Currently, most hydrogels are made from synthetic polymers which are derived from petroleum based resources. There have been extensive studies done on the suitability of vegetable oil for hydrogel applications by researchers (Singh *et al.*, 2013; Jamil *et al.*, 2012; Liu and Erhan, 2010).

Based on the research done by Liu and Erhan (2010), a bio polymeric hydrogel produced from ESO was found to have similar properties as a commercial type of hydrogel. Singh *et al.* (2014) had used olive oil for thermo-reversible emulsion hydrogel for antimicrobials controlled delivery in the treatment of sexually transmitted diseases (STDs). Since EPO also has comparable potential to other vegetable oils, considerable efforts on using it as a starting material in many different chemical reactions need to be explored in order to expand palm oils commercial value in various industrial areas, particularly for hydrogel applications.

1.2 Problem Statement

Vegetable oil can be transformed into polyol by many methods but the most popular one is epoxidation-ring opening polymerization (ROP) combination as it is the safest and most economical method (Yahaya *et al.*, 2013; Silverajah *et al.*, 2012; Rosli *et al.*, 2003). According to Liu and Erhan (2010), soy oil-based polyol can be converted into bio-based hydrogel by further chemical modification via hydrolysis. This study had adopted the same technique as Liu and Erhan (2010) but epoxidized palm oil was used instead of soy oil. Palm oil is a local product and abundant available in Malaysia.

A major problem with palm oil is it has less unsaturation sites to be converted into epoxides. This affects the reactivity of the polyol produced as the sites are important

for many major reactions to take place. Compared to ESO that has higher epoxy functionality of 6.0 - 6.8 epoxy rings per triglyceride, palm oil only has the average 2.0 - 2.8 functionality. This drawback limits the use of palm oil polyol in the area that need longer molecular chain or higher molecular weight. However, the idea to introduce palm oil polyol with crosslinking network has brought the exploration of polyol into hydrogel.

A number of experimental works have been reported on the ROP of EPO (Ang et al., 2013; Clark and Hoong, 2013; Yahaya et al., 2013). However, to date, there was no comprehensive study has been made on the synthesis of hydrogel from EPO. Therefore, systematic study was conducted to synthesis hydrogel from EPO by adopting and manipulating the ESO system done by Liu and Erhan (2010). To achieve that, the catalyst type had been changed from BF₃OEt₂ to fluoroantimonic acid hexahydrate (HSbF₆·6H₂O), an environmentally benign catalyst. This is due to the concerns regarding the toxicity of BF₃OEt₂ which limiting the polymers application in food and medicinal areas (Liu and Knetzer, 2013). Therefore, for a clean organic reaction, HSbF₆·6H₂O was chosen as catalyst for ROP of EPO.

Meanwhile to get more understanding, few reaction parameters of epoxidized palm oil hydrogel (HPEPO) had been optimized using response surface methodology (RSM) as a process optimization tool. RSM is capable of optimizing various reaction parameters, reducing the amount of time-consuming experimental-based works. The reaction parameters that optimized were concentration of NaOH solution (hydrolysis agent), NaOH solution loading and the reaction time to synthesis hydrogel from EPO.

1.3 Objectives of the Study

The followings are specific objectives that need to be achieved:

- i. To study the effect of catalyst amounts in ROP on the yield and the hydroxyl value of palm oil polyol (PEPO).
- ii. To synthesize palm oil hydrogel (HPEPO) from PEPO via chemical hydrolysis at various reaction parameters such as concentration of NaOH solution (hydrolysis agent), NaOH solution loading and reaction time, and optimization by using RSM.
- iii. To verify the structure of EPO, PEPO and HPEPO with Fourier transform infrared spectroscopy (FTIR) and nuclear magnetic resonance spectroscopy (NMR).
- iv. To study the effect of the reaction parameters involved in the chemical hydrolysis on melting temperature (T_m), thermal decomposition and swelling behavior of HPEPO.

1.4 Scopes of Study

Sample preparation started with ring opening polymerization of EPO followed by chemical hydrolysis.

i. Ring opening polymerization: EPO was mixed with methylene chloride at different amount of fluoroantimonic acid hexahydrate (HSbF $_6$ ·6H $_2$ O) as a catalyst which varied from 0.5% to 2.5% and the yield of PEPO was measured.

- ii. Chemical hydrolysis: The PEPO with the highest percentage of yield was chosen and converted into HPEPO via hydrolysis using sodium hydroxide (NaOH) as a hydrolysis agent at concentrations varying from 0.2 to 0.5M and the solution amount ranging from 50 to 100 ml, at 18 to 30 hours reaction time.
- iii. Process optimization: RSM was adopted in a chemical hydrolysis reaction to find the optimal values of the variable involved including NaOH solution concentration, NaOH solution loading and reaction time.

The following tests were carried out for properties measurement and characterization of polymers:

- i. Fourier transform infrared (FTIR) spectroscopy, nuclear magnetic resonance (NMR) spectroscopy and hydroxyl value tests were conducted to verify the structure and reaction mechanism of EPO, PEPO and HPEPO.
- ii. Thermogravimetric analysis (TGA) was used to investigate the thermal decomposition behaviour of HPEPO while the melting temperature (T_m) was examined by using a differential scanning calorimetry (DSC).
- iii. Swelling test was done to study the swelling behavior and sensitivity of HPEPO towards temperature range from 15 °C to 40 °C.

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