

BE YOUR OWN BOSS

**20 HOT BUSINESSES YOU CAN
START DOING NOW IN NIGERIA
THAT CAN NEVER FAIL**

By

SULYMAN KEHINDE HUSAYN

www.excellentwealthsolution.com

+2348032315716

Sk4dollar@gmail.com

ABOUT THE AUTHOR

SULYMAN KEHINDE HUSAYN, is widely considered one of Nigeria's leading information business coach and online marketing consultants. He is an insightful educator, entrepreneur, business growth strategist, inspired motivational speaker, author of more than 20 books both online and offline on internet business opportunities, motivations, entrepreneur, Accounting and Islamic studies.

He has been the featured speaker and host on the subject of building and profiting from the online and information business at top seminars in Nigeria.

He is the CEO of **Excellent Wealth solution**, one of the leading online company in Nigeria. He is an expert and coach in the area of product creation, Information marketing sales copy writing internet marketing, website designer/development and online branding. His products, teachings and services can be accessed on the internet at www.excellentwealthsolution.com

TABLE OF CONTENTS

- | | |
|--|---|
| 1. About the author | 3 |
| 2. Introduction | 6 |
| 3. What you need to start and run successful business in Nigeria | 7 |

CHAPTER ONE

- | | |
|---|----|
| 4. Production of Liquid washing soap (liquid detergent) | 8 |
| 5. Production of Hair washing shampoo | 13 |
| 6. Production of liquid air freshener | 15 |

CHAPTER TWO

- | | |
|------------------------------|----|
| 7. Production of Germicide | 17 |
| 8. Production of insecticide | 19 |
| 9. Production of bleach | 22 |

CHAPTER THREE

- | | |
|--|----|
| 10. Production of medicated soap | 24 |
| 11. Production of non-medicated soap | 26 |
| 12. Production of body cream | 26 |
| 13. Production of petroleum Jelly (Vaseline) | 28 |

CHAPTER FOUR

- | | |
|---|----|
| 14. Production of liquid toilet (like harpic) | 29 |
| 15. Production of house paint | 31 |
| 16. Production of customize candle | 33 |
| 17. Production of laundry soap (bar soap) | 35 |
| 18. Production of shoe polish | 37 |

CHAPTER FIVE

- | | |
|---------------------------|----|
| 19. Production of yoghurt | 39 |
| 20. Production of custard | 41 |

CHAPTER SIX

- | | |
|-------------------------------------|----|
| 21. Production of powdery detergent | 43 |
| 22. Production of tile cleaner | 44 |
| 23. Production of car wash solution | 45 |

Sample

CHAPTER ONE

LIQUID WASHING SOAP (LIQUID DETERGENT)

This chapter deals with: liquid washing soap,
Hair Washing Shampoo and Liquid Air freshener.

Liquid soap as the name implies, is soap in liquid form. It is a cleansing agent and it is a multipurpose cleanser.

Liquid soap is also known as liquid detergent. It has the ability to emulsify oils and hold dirt in suspension. Liquid detergents (Soap) share same properties with solid detergents. A detergent is expected to consist of the surface-active agents or ingredients which are the essential ingredients and subsidiary ingredients (supplementing ingredients).

In all detergents, the surface-active agent forms the most important part of the detergent. All the ingredients needed in the production of liquid soap (liquid detergents) will be listed later.

USES OF LIQUID DETERGENT (LIQUID SOAP)

As it has been said, liquid detergent (soap) is a multipurpose cleanser. It can be used daily for:

1. Cleaning dishes
2. Cleaning the floor
3. Cleaning window panes
4. Cleaning the washroom (bathroom)
5. Washing of hands after meals
6. Laundry (In the same way as commercial made detergents powder) etc.

PLACES LIQUID DETERGENTS (SOAP) CAN BE USED

Liquid detergents (soap) can be used in the following places

1. Eateries or restaurants
2. Offices
3. Hotel
4. Banks
5. School
6. Bakeries and
7. Our homes

PRODUCTION OF LIQUID DETERGENT

Production of liquid detergents (soap) involves a simple combination of some chemicals (Ingredients) in the right proportion to get a solution (product) called liquid detergent (soap).

No special scientific knowledge is actually required to engage in liquid soap production. That is, anybody from any field can produce liquid detergent (soap). No special machine is also required to start up the liquid detergent production for home use or commercial purpose.

However, as time goes on and the scale of production increases, the producer might decide to acquire a special packaging machine or think of getting any useful machine for production.

THE CHEMICALS (MATERIALS) REQUIRED FOR 20 LITRES

1. Nitrosol/Antisol or C.M.S.....1 tin milk cup (very full).
2. Sulphonic acid.....1 litre
3. Caustic soda.....1/2 tin milk cup
4. Soda ash.....1/2 tin milk cup
5. Texapon.....5-6 teaspoonfuls
6. Formaline.....5-7 teaspoonfuls

7. Perfume(Fragrance).....to taste (as desired).
8. SLS. (Sodium laurate sulphate).....5-6 teaspoonfuls
9. S.T.P.P (sodium Tripolyphosphate).....5-6 teaspoonfuls
10. Colorant.....as desired
11. Water.....19 litres

THE APPARATUS (TOOLS) NEEDED

1. Containers
2. Hand gloves
3. Nose mask
4. Stirring rod (Turning Stick)

METHOD OF PREPARATION

1. Dissolve the caustic soda with 1 litre of water and allow to stay for 30 minutes to 1hr or over night
2. Dissolve soda ash in 1 litre of water and allow to stay for 30min/hr or overnight
3. Get your sulphonic acid, pour inside an empty bowl, and add your perfume (fragrance) to it and the texapoon, then add like 3-4 litres of water and stir very well for about 5 - 10 minutes.
4. Dissolve the SLS with 2 tin milk cups of water
5. Dissolve the STPP with 2 tin milk cups of water also
6. Get the Nitrosol but if it is C.M.C you're using, make sure it is dissolved 2 days to the preparation of the soap with 3-5 litres of water. If you are using Nitrosol, it's used instantly (as in, no need soaking it down).

PREPARATION

1. Get the Nitrosol that has been dissolved in water or the C.MC. that has been dissolved 2 days to the preparation of the soap.
2. Add the dissolved sulphonic acid, texapon and perfume to either the Nitrosol or C.MC depending on the one you are using and stir very well.
3. Add the already dissolved caustic Soda and stir very well.
4. Add the already dissolved soda ash and stir properly.
5. Add formalin to the content and stir properly
6. Add the dissolved S.T.P.P and stir
7. Add the dissolved SLS to the content
8. Dissolve your colourant in water and ensure that the colourant is completely dissolved, then add it to the solution and stir thoroughly.
9. Add some quantity of water to the mixture, depending on the thickness of the mixture.
10. Leave the mixture for some hours or preferably till the following day and then package for use or for sale.

IMPORTANT POINTS TO NOTE WHEN PRODUCING A LIQUID SOAP

Mixing or stirring is a very important part of liquid detergent (soap) production.

If the content is not properly mixed or stirred, there is a strong probability of sedimentation of the various components.

IF YOU WANT TO READ MORE YOU CAN BUY THE COMPLETE E-BOOK FOR ONLY ₦3000

Bonus 1: The first 20 person to order will get another powerful e-book by the same author comprises the production of cosmetics products such as, hair conditioner, hair relaxer hair styling etc.... value \$19 (₦2,500)

Bonus 2: 24/7 round the clock free professional advice and support via phone calls for a period of 90 days.....value \$100 (₦15,000).

You might have bought countless e-books before, promising heaven on earth and which eventually did not live up to expectation. You might have tried innumerable money making schemes or businesses before and which later ended up to be nothing but HUGE SCAMS OR LOSS.

BUT, BELIEVE ME! THIS ONE IS DIFFERENT

MATTER OF FACT

“This is the best investment you will make this year” offer last till, end of this month

HOW TO ORDER

Step one: Make payment; you can make your payment using any of the payment details below: Pay the sum of N3000.00 (Three thousand naira) only into any of the following bank account.

1. Bank: GT Bank

Account Name: Sulyman Kehinde Husayn

Account Number: 0034642615

Account type: Savings Account

2. Bank: U.B.A

Account Name: Sulyman Kehinde Husayn

Account Number: 2008798653

Account type: Savings Account

3. Bank: U.B.A

Account Name: Sulyman Kehinde Husayn

Account Number: 1015184013

Account type: Current Account

4. Bank: Stambic I.B.T.C

Account Name: Sulyman Kehinde Husayn

Account Number: 0009087706

Account type: Current Account

Step Two: After payment send your payment notification in the following format (Be your own Boss” Depositor’s name, Bank used, Teller number, amount paid, e-mail address and phone number) to: 08032315716. After payment is confirmed, expect delivery of your packages within 24-48 hours, guaranteed!!!

Note: Online transfer is acceptable.

Waste no more time! Hurry and get your copy now, be your own boss, start your own business and start smiling to the bank.

CONGRATULATIONS!

You own 100% free master right to this e-book!

You may give it away 100% free of charge on your blog or website or forward it to your friends and colleagues on the condition that **YOU DO NOT CLAIM CREDIT FOR THIS BOOK AND DO NOT ALTER ANY PART OF THIS BOOK FROM ITS ORIGINAL STATE.**