

BELSHAW LTD.

LOCATION: #1 VERTICAL CENTRE, HOSPITAL ROAD, COMMUNITY 11, TEMA
P. O. Box CE 11542 *TEMA-GHANA *TEL: 0303-302878/308467 *FAX: 0303-302684
Email: belshawlimited@hotmail.com, belshawlimited@yahoo.com, belshawlimited@gmail.com

MATERIAL SAFETY DATA SHEET

IDENTIFICATION OF SUBSTANCE/PREPARATION AND COMPANY

PRODUCT NAME: FRUIT AND VEGETABLE WASH

DESCRIPTION: VEGETABLE WASH IS AN IODINE-BASED NATURAL PRODUCE WASH. IT RAPIDLY

REMOVES PESTICIDES, CHEMICALS, HEAVY METALS, DIRT AND WAX FROM THE SURFACE OF FRUITS AND VEGETABLES. VEGETABLE WASH IS TASTELESS AND RINSES

AWAY CLEAN BECAUSE NATURAL INGREDIENTS ARE USED.

SUPPLIERS: BELSHAW LIMITED

ADDRESS: P. O. BOX CE 11542, Tema, Ghana, West Africa.

CONTACT INFORMATION:

TELEPHONE: +233 (0)30 330 2878

EMAIL: info@belshawlimited.com, belshawlimited@gmail.com

EMERGENCY TELEPHONE NUMBER: +233 (0)20 201 3512

2. COMPOSITION / SPECIFICATION

Description : Dark Brownish Liquid

Composition: lodine
CAS No.: 25655-41-8
Available lodine: 0.2 ± 0.1% w/w

3. HAZARD IDENTIFICATION

Main Hazard

Irritant to the eyes.

4. FIRST AND MEASURES

Eye Contact

- Promptly wash eyes with plenty of water while lifting the eyelids. Continue to rinse for at least 15minutes. Get medical attention promptly if irritation still occurs.

5. FIRE FIGHTING MEASURES

Extinguishing Media

- Water spray, fog or mist.

SPECIAL HAZARDS OF PRODUCT

Non-combustible but may release toxic lodine fumes if heated to extreme temperatures.

PROTECTIVE MEASURES IN FIRE

Wear protective clothing

6. ACCIDENTAL RELEASE MEASURES

Personal Precautions

- Wear protective equipment. Avoid breathing dust. Use approved respirator. Spillage may be slippery.

7. HANDLING AND STORAGE

Storage

 Keep in a cool, dry, ventilated storage. Keep containers tightly closed, keep away from or extreme temperatures

8. EXPOSURE CONTROL / PERSONAL PROTECTION

- Wear approved safety goggles

9. PHYSICAL AND CHEMICAL PROPERTIES

- Appearance : Dark brown liquid

- Odour : Characteristic-mild (typical of Iodophores)

Solubility : Soluble in water
 Density at 20°C : 1.00 – 1.01

- pH Value at 20°C: 7.8

10. STABILITY AND REACTIVITY

- Stability Stable under normal temperature and pressure if stored and used as directed.

11. TOXICOLOGY INFORMATION

- Eye contacts : May cause irritation of eyes and mucous membrane

12. ECOLOGICAL INFORMATION

Mobility

- This product is soluble in water.

13. DISPOSAL CONSIDERATIONS

Disposal Methods

- Dispose in accordance with local authority regulations

14. REGULATORY INFORMATION

- Risk phrases
- R22 harmful if swallowed

SAFETY PHRASES

S 26 In case of contact with eyes, rinse immediately with plenty of water

15. OTHER INFORMATION

Revision Date : 18/09/2014

MSDS STATUS APPROVED

Date : 18/09/14

Signature : Samuel Kwakye