

自然易
NMS
ENERGY

ALL NATURAL AND EDIBLE

可以喝的!

天然果蔬清洁剂

FRUITS & VEGETABLES DETERGENT



HANSIBILIN
—韩|丝|碧|琳—



有效去除农药和污染物
REMOVES PESTICIDES & CONTAMINANTS

100% 天然植物配方及对环境无害
NATURAL PLANT-BASED FORMULA & ECO-FRIENDLY

www.nmsenergy.com



农药及化学残留对人体健康的危害

PESTICIDE & CHEMICAL RESIDUES HAZARDS

- ☑ 容易疲劳 Fatigue
- ☑ 免疫力降低 Low immune system
- ☑ 不育 Infertility
- ☑ 容易流产 Easy miscarriage
- ☑ 新生儿畸形 Newborn deformities
- ☑ 伤口容易感染 High risk of wound infection
- ☑ 儿童脑发育障碍 Child's brain development disorder
- ☑ 儿童性早熟 Precocious puberty
- ☑ 还有更多触目惊心的危害! There are more shocking hazards!



据世界卫生组织统计:
全世界每年至少发生50万例农药中毒事件, 死亡11.5万人, 85%以上的癌症、80余种疾病与农药残留有关。

According to World Health Organization statistics:

Every year, the world has at least 500,000 cases of pesticide poisoning and death of 115,000 people. More than 85% of cancers and 80 kinds of diseases are related to pesticide residues.



美国环保局证实:
92种以上农药可以致癌, 90%杀虫剂可以致癌。
US Environmental Protection Agency has confirmed:

More than 92 pesticides and 90% of pesticides can cause cancer.



韩丝碧琳天然果蔬清洁剂

韩丝碧琳天然果蔬清洁剂本品主要成分均精选自全球优质天然物料萃取，采用传统手工冷配技术，结合现代生产工艺精制而成。能安全、温和、快速去除蔬菜水果上残留的尘土、脏污、和油垢。可直接作用于有害农药残留分子，从而快速将其不溶性的剧毒成分，分解成为无毒成分，从而快速去除蔬果的各种农药残留物及衍生物。显著抑制各种致病菌和病原体。本品不添加色素、合成香精、荧光剂等有害化学物质，无毒、不燃、无腐蚀、温和无刺激、不伤手、100%生物分解。具安全、健康、高效、节能、绿色、环保等显著特点。其超浓缩配方经济实惠，用后不破坏食材原有的鲜味和营养成分，洗涤残液可自然分解，不造成环境二次污染。

产品优势

- ✓ 100%天然物料萃取
- ✓ 100%生物分解
- ✓ 100%生物降解农残
- ✓ 强力生物灭菌
- ✓ 强力清洁不伤手
- ✓ 低泡易漂洗无残留

主要成分：

椰子油衍生物，椰子粉，植物皂素，甜菜碱，植物糖苷，绿茶提取物、皂角粉、无患子提取物、辣木提取物、油茶籽提取物，深海矿物盐晶，柠檬香料。

适用范围：

将20克天然果蔬清洁剂粉末和500ml水的比例混合到喷雾器中，稍微晃动摇均至充分溶解稀释后喷雾使用。

本品适用于各种瓜果蔬菜、鱼、肉、家禽、大米等食材的清洗，也可以用来清洗碗盘餐具。

ECO-FRIENDLY 保护环境

杜绝二次污染 保障家人健康

- 源自天然，健康环保。
- 零添加，零残留，零污染。
- 安全高效。



PREVENT SECONDARY POLLUTION PROTECT FAMILY'S HEALTH

- Extract from Nature, Healthy and Eco-friendly.
- Zero additive, Zero-residues, Zero-pollution.
- Safe and efficient.

HANSIBILIN NATURAL FRUITS & VEGETABLES DETERGENT

Hansibilin Fruits & Vegetables Natural Detergent diperbuat daripada bahan-bahan semulajadi berkualiti tinggi dari seluruh dunia, ia menggunakan kaedah manual beku tradisional yang digabungkan dengan teknologi moden. Produk ini adalah selamat dan boleh menyingkirkan habuk, kotoran dan sisa racun perosak yang berbahaya di permukaan buah-buahan dan sayur-sayuran. Produk ini tidak mengandungi pigmen, pewangi sintetik, bahan kimia yang berbahaya seperti ejen pendarfluor, tiada toxic, tidak menghakis, lembut kepada tangan dan 100% mesra alam. formula super pekat ini tidak menjejaskan rasa dan nutrien buah-buahan dan sayur-sayuran, dan ia tidak menyebabkan pencemaran sekunder.

KELEBIHAN PRODUK

- ✓ 100% diekstrak daripada bahan-bahan semulajadi
- ✓ 100% biodegradable
- ✓ 100% degradasi sisa racun perosak
- ✓ Fungsi pensterilan yang kukuh
- ✓ Lembut kepada tangan
- ✓ Buih rendah dan mudah dibilas

Cara Menggunakan:

Campurkan 20 gram serbuk Natural Fruits & Vegetables Detergent ke dalam 500ml air, goncang sehingga serbuk larut sepenuhnya.

Sesuai digunakan untuk pelbagai jenis buah-buahan dan sayur-sayuran, ikan, daging, ayam, beras dan juga pinggan mangkuk.



HANSIBILIN NATURAL FRUITS & VEGETABLES DETERGENT

Hansibilin Natural Fruits & Vegetables Detergent is made from global high-quality natural materials, applying traditional manual freezing method combined with modern technology. This product is safe, mild and can quickly remove dust, dirt and harmful pesticide residues on fruits and vegetables.

This product does not contain pigment, synthetic fragrances and harmful chemicals such as fluorescent agent. It is non-toxic, non-flammable, no corrosion, gentle on hands and 100% biodegradable. Its super concentrated formula does not affect the taste and nutrient of the fruits and vegetables, and it does not cause secondary pollutant.

PRODUCT ADVANTAGES

- ✓ **100% extracted from natural materials**
- ✓ **100% biodegradable**
- ✓ **100% pesticide residues degradation**
- ✓ **Strong sterilization effect**
- ✓ **Gentle on hands**
- ✓ **Low suds and easy to rinse without residues**

Ingredients:

Coconut Oil Derivatives, Coconut Powder, Plant Saponin, Beta-ine, Plant Glycosides, Green Tea Extract, Saponin Powder, Sap-indus Extract, Camellia Seed Extract, Bamboo Leaf Extract, Deep Sea Mineral Crystal Salt, Lemon Flavor.

Usage:

Mix 20 grams of Natural Fruits & Vegetables Detergent Powder and 500ml of water into sprayer and mix thoroughly until powder is dissolved.

This product is suitable for cleaning a variety of fruits and vegetables, fish, meat, poultry, rice and also tableware.

关爱家人，清除残留农药 刻不容缓！！

REMOVE PESTICIDE RESIDUES NOW!

实验例子 EXPERIMENT EXAMPLE



果蔬清洁剂检测报告 FRUITS & VEGETABLES DETERGENT TEST REPORTS

TESTED BY
GQI



TESTED BY
TÜV SÜD PSB, SINGAPORE

No. QH168840

广东产品质量监督检验研究院
GUANGDONG TESTING INSTITUTE OF PRODUCT QUALITY SUPERVISION
检验报告
TEST REPORT

产品名称 Name of sample	产地/来源 Origin	生产日期 Manufacture date	送检日期 Date of receipt
果蔬清洁剂 (品牌: 拜耳, 等) (Type: Fruit & Veg. Clean)	2016-03-08	2016-03-08	2016-03-08

送检单位
Inspected unit: 拜耳医药保健有限公司
Produced by: 拜耳医药保健有限公司
委托单位
Commissioned unit: 拜耳医药保健有限公司
送检地址
Address of sample: 拜耳医药保健有限公司
送检日期
Date of receipt: 2016.03.08
报告日期
Date of report: 2016.03.12

检测方法
Method: QB/T 2169-2009《果蔬清洗剂》Cleaning agent for fruit and vegetable

备注
Remarks: 本次委托检测共检 12 项, 所检项目全部符合检测依据的要求。
Twelve items are tested in this completed test, all are found to meet the standard.

批准
Approved by: [Signature] Checked by: [Signature] Issued by: [Signature]

TEST REPORT: 719115381-CHM17-RC

Date: 09 JAN 2017 Tel: +65 68851545 Fax: +65 67782912
Client's Ref: Email: Randy.Chen@tuv-sud.sg

SUBJECT: Microbiological Analysis

SAMPLE: N&S Energy Pte Ltd
33 Lida Avenue # 402-08 Vertex
Singapore 438088
Attn: Jackson Chan

SAMPLE SUBMISSION DATE / TEST DATE: 23 Dec 2016 / 28 Dec 2016

DESCRIPTION OF SAMPLE: One sample of detergent powder was submitted for Microbiology (RES) TEST.

METHOD OF TEST: The United States Pharmacopeia, USP 38 (2015)

RESULTS:
-M1- Microbiological Examination Of Nonsterile Products: Microbial Enumeration Tests
-M2- Microbiological Examination Of Nonsterile Products: Tests For Specified Microorganisms

Page 1 of 2

TEST REPORT: 719115381-CHM17-S80

Date: 04 JAN 2017 Tel: +65 68851545 Fax: +65 67782912
Client's Ref: Email: Shih-Li.Chen@tuv-sud.sg

SUBJECT: Analysis of cleaning product

CLIENT: N&S Energy Pte Ltd
33 Lida Avenue # 402-08 Vertex
Singapore 438088
Attn: Jackson Chan

SAMPLE SUBMISSION DATE / TEST DATE: 23 Dec 2016 / 27 Dec 2016

DESCRIPTION OF SAMPLE: One sample of detergent powder was submitted for Household Use in Manual Washing.

METHOD OF TEST: Specification for Laundry Detergent Powder for Household Use in Manual Washing.

Page 1 of 2

No. QH168840

检验报告
TEST REPORT

序号 No.	检验项目/条款 Item	单位 Unit	检测结果/要求 Requirement	检测结果 Result	判定 判定 Status
1	外观 Appearance		液体, 无色, 无异味(除清洁剂本身气味外) Liquid product is not crystalline, no suspicious or perceptible odour, product does not show impurities or sedimentation.	符合 Met	合格 Pass
2	pH pH		范围: 符合国家标准 Range: within product's standard or regulation	符合 Met	合格 Pass
3	总活性物含量 Total active content of active matter	%	≥12	15.4	合格 Pass
4	pH 值 (25°C, 1.0% 溶液) pH value (25°C, 1.0% solution)		6.0-9.0	6.4	合格 Pass
5	阴离子表面活性剂含量 Anionic surfactant	%	≥1.000	1.56	合格 Pass
6	阳离子表面活性剂含量 Cationic surfactant	%	≤0.005	0.3	合格 Pass
7	砷含量 (以 As 计) Arsenic (As) content	mg/kg	≤0.05	0.03	合格 Pass
8	镉含量 (以 Cd 计) Cadmium (Cd) content	mg/kg	≤1	0.1	合格 Pass
9	汞含量 (以 Hg 计) Mercury (Hg) content	mg/kg	≤0.1	0.03	合格 Pass
10	铅含量 (以 Pb 计) Lead (Pb) content	mg/kg	≤100	136	合格 Pass
11	六价铬含量 Hexavalent chromium	mg/kg	≤5	0.3	合格 Pass
12	挥发性有机物含量 Volatile organic compound	mg/kg	≤1000	1000	合格 Pass

Page 2 of 2

TEST REPORT: 719115381-CHM17-RC

Date: 09 JAN 2017

RESULTS

Test	Natural Fruits & Vegetables Detergent
Total Aerobic Microbial Count, CFU/g	Less than 1
Detection of Escherichia coli in 1 g	Not Detected

Notes:
CFU : Colony Forming Unit

Remarks:
The above test results related to the samples as received.

Page 2 of 2

TEST REPORT: 719115381-CHM17-S80

Date: 04 JAN 2017

RESULTS

Sample Reference	Natural Fruits & Vegetables Detergent
Anionic Surface Active Agent content (Anionic Content), %w/w	24.2

Remarks: The average molecular mass of the Anionic surface active agent was assumed to be 345.

Page 2 of 2

欲知详情，欢迎致电：
For More Information, Please Contact: