

NOODLES FOR TOILET SOAP VEGETABLE WITH BLEACH

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Emissão: 22/06/2013

Validity: 03 Years

1. IDENTIFICATION OF PRODUCT AND OF THE COMPANY

Name of the product: NOODLES FOR TOILET SOAP VEGETABLE SWING WITH BLEACH

Name of the Company:

SINTER FUTURA LTDA - UNIDADE OURO FINO

Address: Rua Marcos Chesn, 2300 – São Judas Tadeu – Ouro Fino/MG

Telephone of the Company: 55 19 3979-7800 – FAX 55 19 3979-7801

Telephone of the Emergency: 55 19 3979-7800

2. COMPOSITION IS IDENTIFICATION ON THE COMPONENTS

2.1. Formed salt of Oil of Palm

Chemical or Botanical Name: Fatty acids, palm – oil, s odium salts

INCI: Sodium Palmate EINECS: 263-162-3 CAS: 61790-79-2

2.2. Formed salt of Palm kernel oil

Chemical or Botanical Name: Fatty acids, palm Kernel - oil, sodium salts

INCI: Sodium Palm Kernelate

EINECS: 263-097-0 CAS: 61789-89-7

2.3. Formed salt of Stearate of Palm

INCI: Sodium Stearate EINECS: 212-490-5 CAS: 822-16-2

2.4. Sodium Chloride

Chemical Name: Sodium Chloride

INCI: Sodium Chloride EINECS: 231-598-3 CAS: 7647-14-5

2.5. Glycerin

Chemical Name: Glycerol

INCI: Glycerin EINECS: 200-289-5 CAS: 56-81-5

2.6. Sodium Hydroxide

Chemical Name: Sodium Hydroxide

INCI: Sodium Hydroxide EINECS: 215-185-5 CAS: 1310-73-2

Elaborated for: Anderson Moreira

Approved for: Sérgio Antônio Ribeiro



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2.7. Optical Bleach

Chemical Name	INCI	EINECS	CAS
[29H,31H-phthalocyaninato (2-)N29,N30, N31,N32]Copper (CI 74.160)	Pigment Blue 15- C.I.74.160	205-685-1	14714-8
Disodium 2,2`-([1,1`-biphenyl]- 4,4`-diyldivinylene) bis (benzenesulphonate)	Disodium Distyrylbiphenyl Disulfonate	248-421-0	27344-41-8
Tetrasodium ethylenediaminetetraacetate	Tetrassodium EDTA	200-573-9	64-02-8
Phosphonic acid, (1- hydroxyethylidene) bis-	Etidronic Acid	220-552-8	2809-21-4

2.8. Water

Chemical Name: Water

INCI: Aqua

EINECS: 231-791-2 CAS: 7732-18-5

Foreseen use:

Raw material without perfume.

It is not destined to the personal use in this form and concentration.

Only for industrial use (soap production).

3. IDENTIFICATION OF DANGERS

Don't present.

4. MEASURES OF FIRST HELPS

Absorption for the skin: None.

Exhibition: Don't have.

Risk of Health: None.

Toxicology: None.



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5.	MEA:	SURES	OF (COMBAT	TO FIRE
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Non inflammable	substance.
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6. MEASURES OF CONTROL FOR SPILL OR LEAK

Spill: None.

Leak: None.

7. I HANDLE AND STORAGE

The product meets stored in industrial of 25 Kg sacks, every careful should be I handle:

been so that the packing doesn't come to be damaged.

It is done in pallets piling up with 40 sacks (25 kg). The piling up should not surpass Storage:

to 02 pallets.

Stock in dry and well ventilated place. The storage place should be adapted.

8. CONTROL OF EXHIBITION IS INDIVIDUAL PROTECTION

The incorporation in the final product should be made to a temperature the Control of the exhibition:

more possible drop. To maintain a good circulation of air in the storage places.

Individual protection: Apparels individual protection are used, as gloves, mask and boots.

9. PHYSICAL PROPERTIES ARE CHEMICAL



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Branqueador Óptico Presente

Alcalinidade: Máximo: 0,09%

Cloretos: Máximo: 0,70%

Ácidos Graxos Totais: 68,00 a 72,00%

Distribuição

Graxos:

de

Ácidos

Mínimo: 7,00 (C-12)

Espuma: Mínimo: 300ml

Glicerina: Máximo 8%

Índice de Saponificação: 206 a 219 mgKOH / 1g

Índice de lodo: 35 a 44 mgl / 100g

Insaponificáveis: Máximo: 0,34%

Insolúveis em Água: Máximo: 0,50%

Insolúveis em Álcool: Máximo: 0,50%

pH: 9,00 a 11,00% (Solução a 1%)

Título: 37,00 a 42,50%

Umidade: 13 a 16%

Índice de Acidez: 206,00 a 214,00 mgKOH / g

10. STABILITY IS REACTIVITY

Stability: Stable under the conditions specified in the item 9.

Reativity: Oxidation and rancidity in conditions conservation anomalies and / or reaction

with non compatible products.



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In case ingested, there is need of medical orientation, could provoke Effects:

intoxications and / or lesions for alkaline reasons.

12. ECOLOGICAL INFORMATION

Effects: Nonexistent Nocividade to the environment.

13. CONSIDERATIONS ON TREATMENT ARE DISPOSITION

The residual amounts of this product should be treated according to the instructions given in the points 6, 7 and 8 above suitable. The detritos should be eliminated according to the national or regional legislation in vigor.

14. INFORMATION ON TRANSPORTS

In case of leak or of fire during the transport, to refer to the instructions given in the points 5, 6, 7 and 8 above suitable.

14.1. ONU

Número ONU: Not classified.

Classe ONU: ----Grupo ONU: ----

14.2. ADR/RID

UN-Nr: Not classified.

Classe: ----

PG: ----

14.3 **UMDG**

UN-Nr: Not classified.

Elaborated for: Anderson Moreira

Approved for: Sérgio Antônio Ribeiro



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Classe: -	
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PG: ----

14.4 ICAO/IATA

UN-Nr: Not classified.

Classe: ----

PG: ----

15. REGULATIONS

Regulated by the law 6360/76 of 23/09/1976 by the ordinance 79.094 /77of 05/01/1977.

16. OTHER INFORMATION

"The information of this MSDS represent current data and they reflect our best knowledge for I handle it adapted of this product about normal conditions in agreement with the specific application in the pack ing e/ou literature. Any other use of the product that involves the combined use with other product or other processes is of the user's responsibility".