

TELEFONNUMBER FOR INFO
0032 0477373507
email:jan.vandeputte@telenet.be

Ref Vs 2
Date :
10/10/2018

Article : **SanoSkin®
Cleanser**
Page: 1 van 4

SAFETY INFORMATION SHEET ACCORDING 2001/58/EEG

1. IDENTIFICATION OF THE PRODUCT AND COMPANY

| | |
|---|---|
| Name: SanoSkin® Cleanser | Manufacturer: AA Cosmetics Vliegveld 43 8560 Wevelgem België |
| Legal Manufacturer : SanoMed Manufacturing BV Transportweg 13-001 4501 PS Oostburg Nederland | +32 477 37 35 07 |

2. FORMULA

| Substantie | CAS Nr. |
|-----------------|-----------|
| -Water | 7732-18-5 |
| - Glycerol | 56-81-5 |
| - Sorbitol | 50-70-4 |
| - Tween 20 | 9005-64-5 |
| - chlorhexidine | 55-56-1 |
| - NaOH | 1310-73-2 |

3. RISKS

DIRECT BURN DANGER:
Difficult to burn

INDIRECT BURN DANGER:
When heated will vaporise

DIRECT EXPLOSION DANGER: Not explosive

INDIRECT EXPLOSION DANGER: Not explosive

DIRECT TOXICITY: Not toxic

PRODUCT NAME : **SanoSkin® Cleanser** SAFETY
INFORMATION SHEET ACCORDING 2001/58/EEG

Version : 2
Page 2 van 4

4. FIRST AID

SKIN CONTACT

rinse with water NA CONTACT MET DE OGEN / CONTACT with

EYES

rinse with water

BREATHING IN

difficult to breathe in

ORAL INTAKE

Can be eaten, just drink water

5. FIRE MEASUREMENTS

Fire Fighting means

Atomized water H₂O

Polyvalent foam FOAM

ABC-powder Koolzuur ABC powder

CO₂

Instructies: not available

6. MEASUREMENTS BY ACIDENTAL CONTACT

LEAK: Personal precautions: protective clothing

Protective clothing when working with the product is not needed. When leak, then pump the rest in another plastic barrel. Flush with water to remove the product from floor.

7. STORAGE

No special measurements for storage needed

Use plastic barrels when needed to store

Temperature limits are 5 - 25° C

KEEP AWAY FROM: heat source – oxidatative products – Base and acids

PRODUCT NAME : **SanoSkin® Cleanser**
INFORMATION SHEET ACCORDING 2001/58/EEG

Version : 2
Page 3 van 4

8. PERSONAL PROTECTION WHEN IN CONTACT

Additional information regarding the design of technical installations: none, see 7.
Components with limit values that must be observed with regard to the working area:
not applicable
Additional data: none
NO NEED FOR EXTRA MEASUREMENTS; PRODUCT IS TO BE USED IN OPEN WOUNDS

Personal protection: Gloves, safety glasses, protective clothing

General protection: Wash hands after contact

Respiratory Protection : Not necessary with good ventilation.

9. PHYSICAL AND CHEMICAL CHARACTERISTICS

| | | | |
|------------------------------------|------------|-------------------------------|----------------------|
| Appearance | liquid | Vapor density: | similar like water |
| Color | colorless | flash point | like water, > 400 °C |
| Melting point: | like water | Spontaneous combustion | n/a |
| Boiling point | >100 C. | Explosion limits | n/a |
| Specific weight: | 1.1 | upper limit | ? vol % |
| Oplosbaarheid in water 20°C | very well | lower limit | ? vol % |
| pH: | 5 | | |
| Vapor pressure: | low. | Specific conductivity: | like water |

10. STABILITY AND REACTIVITY

Thermal decomposition / conditions to avoid: DO not heat above 40° C / Expiry : 5 Years

Dangerous reactions: No reactions when used in normal conditions

Dangerous compounds when degraded: on combustion carbon monoxide and carbon dioxide/ CO & CO2

11. TOXICOLOGY

LD50 oral rat: Unknow

ACUTE TOXICITY: Not Toxic

NOT dangerous for mouth or skin/wound

PRODUCT NAME : **SanoSkin® Cleanser**
INFORMATION SHEET ACCORDING 2001/58/EEG

Version : 2
Page 4 van 4

12. ECOLOGY INFORMATION

Not dangerous for environment
Not dangerous for insects, mammals fish or plants.

13. WASTE MANAGEMENT

Dilute with water
Normal household disposable / use slightly warm water will remove quicker

14. TRANSPORT INFORMATION

Free for transport, no need for special precautions

15. REGULATIONS

DANGER SYMBOLS : None
R-phrases: None
S-phrases: None

16. ADITIONAL INFORMATION

Please find the information that is based upon current knowledge.
Read instructions for use on the label of the product!

Only use this product according to its intended use!