

Approval:

File: FDS.Doc FDS UL243-GB Revision: 01/15.05.2008

Page: 1/4

DATA SHEET N° UL243-GB

1 - PRODUCT AND COMPANY IDENTIFICATION

Product name: KLINT FORCE WIPES

Manufacturer: Laboratoires PRODENE KLINT - Division Lingettes

8, rue Léon Jouhaux Z.A PARIEST

77183 CROISSY BEAUBOURG

Tél: 01 60 95 49 00 Fax: 01 60 95 49 49

catherine.vignot@prodene-klint.com

Emergency calls: ORFILA 01 45 42 59 59

2 - RISK IDENTIFICATION

Principal risks:

- Harmful health effects: none

3 - COMPOSITION

Product

Chemical composition:

- wipe: orange abrasive non-woven (cellulose-polypropylene)
- impregnating solution: Ingredients :

Aqua, PEG-40 Hydrogenated Castor Oil, Dimethyl Glutarate, Laureth-11, D-Limonene, Dimethyl Succinate, Parfum, Dimethyl Adipate, Lauramine Oxide.

Risk-contributing component of impregnating solution:

- D-Limonène (CAS : 5989-27-5) : < 0,1 % EEC classification : Xi ; R10-38 ; S28 ; R43

4 - FIRST AID

Inhalation: remove to fresh air

Ingestion: remove the foreign body, call a physician immediately



Approval:

File: FDS.Doc FDS UL243-GB Revision: 01/15.05.2008

Page: 2/4

5 - FIRE FIGHTING MEASURES

Suitable extinction methods: all the fire extinction agents are useable

Fire-fighters' protection: wear breathing apparatus

6 - PRECAUTIONS TO TAKE IN ACCIDENTAL DISPERSION

Personal precautions: none

<u>Cleaning method</u>: recuperate and save the products for disposal or future recycling

<u>Cleaning/Decontamination:</u> sweep and wash with water

7 - HANDLING AND STORAGE

Handling:

Precautions to take \Rightarrow respect the usage conditions

⇒ use only on healthy skin

Storage: It is recommended that the product be stored in its original closed container between 0° and 40°C

Keep out of reach of children

8 - EXPOSURE CONTROL/PERSONAL PROTECTION

Personal protection equipment: none



Approval:

File: FDS.Doc FDS UL243-GB Revision: 01/15.05.2008

Page: 3/4

9 - PHYSICAL-CHEMICAL PROPERTIES OF THE IMPREGNATING SOLUTION

Appearance: Colourless liquid, mandarin scent

<u>pH</u>: pure product: 5.5 - 6.5

Freezing and boiling points:

. freezing point: not determined . boiling point: +95,2°C

Flash point: +59°C

Explosiveness: not applicable

<u>Density</u> (20°C): 0,990 – 1,00

Solubility: Soluble in water

Viscosity (Brookfield at 20 °C): < 30 mPa.s

10 - STABILITY AND REACTIVITY

Stability: Stable at room temperature

Materials to avoid: Do not mix with other products

11 - TOXICOLOGICAL DATA

Acute toxicity: Not determined

Local effects: none

Cutaneous tolerance:

Product tested: not demonstrate a potential for eliciting dermal irritation or sensitization.

12 - ECOLOGICAL DATA:

No data available



Approval:

File: FDS.Doc FDS UL243-GB Revision: 01/15.05.2008

Page: 4/4

13 - DISPOSAL CONSIDERATIONS

Product residues: Destruction/Disposal ⇒ disposal in conformity with applicable local regulations

Soiled packing material: - Decontamination/Cleaning \Rightarrow rinse with water

- *Destruction/Disposal* ⇒ packing in non-returnable material

14 - TRANSPORT: CODIFICATION AND CLASSIFICATION

International regulations: not regulated

15 - REGULATORY INFORMATION: Labelling

- **EEC regulations:** not applicable

- **Labelling**: Use extern only

Do not swallow

⇒ S2 keep out of reach of children

16 - OTHER INFORMATION:

KLINT FORCE WIPES are professional use non-woven wipes impregnated with a cleaning solution for the hands and surfaces.

"This data sheet complements the usage technical data sheets but does not replace them. The data that it contains are based on our present knowledge related to the concerned product at the indicated date. They are given in good faith. The users' attention is, in addition, drawn to the risks that may be encountered when the product is used for purposes other than those for which it was designed.

In no case, does it exempt the user from knowing and applying all of the regulations governing his operations. He alone has the complete responsibility for taking the precautions related to his use of the product."