## P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

### 1. Identification of the substance/preparation and of the company/undertaking

#### 1.1 Identification of the substance or preparation

Name : Febreze Professional Air Refresher Spring

#### 1.2 Use of the substance/preparation

Main use category : Consumer use Type of product (BIG) : Preparation

#### 1.3 Company identification

#### 2. Hazards identification

The information in this section is applicable on all mentioned identified uses of this SDS.

Not classified as dangerous according to the criteria of directive(s) 67/548/EEC and/or 1999/45/EC

Symbol : -

R-phrases : Not classified as dangerous according to the criteria of directive(s) 67/548/EEC

and/or 1999/45/EC

Fire hazard : No fire hazard

Non combustible

#### 3. Composition/Information on ingredients

There are no classified ingredients in accordance with 67/548/EEC or 1999/45/EEC.

#### 4. First-aid measures

The information in this section is applicable on all mentioned identified uses of this SDS.

#### 4.1 Effects and symptoms

Symptoms/injuries after eye contact : Slight irritation

Symptoms/injuries after skin contact : Contact during a long period may cause light irritation

## P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

Symptoms/injuries after inhalation : May cause respiratory irritation Symptoms/injuries after ingestion : Gastrointestinal complaints

#### 4.2 First Aid Measures

First-aid measures after inhalation : Go into open air and ventilate suspected area - Respiratory

problems: consult a doctor/medical service

First-aid measures after skin contact : Rinse immediately with plenty of water - Take victim to a

doctor if irritation persists

First-aid measures after eye contact : Rinse immediately with plenty of water - Take victim to a

doctor if irritation persists

First-aid measures after ingestion : Give nothing or little to drink - Do not induce vomiting -

Immediately consult a doctor/medical service

### 5. Fire-fighting measures

The information in this section is applicable on all mentioned identified uses of this SDS.

Extinguishing agents - fire fighting instructions

dry chemical powder, alcohol-resistant foam, carbon dioxide (CO2)

No specific firefighting instructions required

Fire hazard : No fire hazard

Non combustible

Reactivity hazard : Not applicable

#### 6. Accidental release measures

The information in this section is applicable on all mentioned identified uses of this SDS.

General measures : Consumer products ending up down the drain after use. - Prevent

spreading in sewers - Prevent soil and water pollution

Disposal : Consumer products ending up down the drain after use. - Disposal must

be done according to official regulations. - Liquid spill: take up in non-combustible absorbent material - Shovel into suitable and closed container for disposal - Large spills: contain released substance, pump

into suitable containers

#### 7. Handling and storage

Handling and storage information is applicable on all mentioned identified uses of this SDS.

### P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

Storage area : Store in a cool area. Store in a dry area

#### 8. Exposure controls / Personal protection

Personal protection (Material-Handling) :

Not required for normal conditions of use

### 9. Physical and chemical properties

#### 9.1 General information

Appearance : Liquid

Odour : pleasant (perfume)

Colour : Colourless

#### 9.2 Important health, safety & environmental info

Flashpoint : > 58 °C Absolute density :  $1 \text{ g/cm}^3$  pH :  $\sim 5$  pH solution : 100 %

#### 9.3 Other information

Solubility in water : High

All properties are determined in accordance with the specifications laid down in the Commission Regulation on testing methods referred to in Article 13(3) or any other comparable method.

#### 10. Stability and reactivity

The information in this section is applicable on all mentioned identified uses of this SDS.

Instability : Stable under normal conditions

Conditions to avoid : Not applicable Reactivity hazard : Not applicable

Materials to avoid : Not applicable

## P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

### 11. Toxicological information

The information in this section is applicable on all mentioned identified uses of this SDS.

### 11.1 Toxicity

Eye irritation : Slightly irritating
Skin irritation : Slightly irritating

Skin sensitization : No sensitising effects expected.

Toxicity hazard : No toxicity hazard LD50 oral rat : > 5000 mg/kg

#### 11.2 Effects and symptoms

Symptoms/injuries after skin contact : Contact during a long period may cause light irritation

Symptoms/injuries after inhalation : May cause respiratory irritation Symptoms/injuries after ingestion : Gastrointestinal complaints

Symptoms/injuries after eye contact : Slight irritation

#### 12. Ecological information

The information in this section is applicable on all mentioned identified uses of this SDS.

CESIO Recommended phrases : The surfactant(s) contained in this preparation complies(comply)

with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request

or at the request of a detergent manufacturer.

Other information (adverse effects) : Not harmful to aquatic organisms

#### 13. Disposal considerations

Disposal : Consumer products ending up down the drain after use. - Disposal must

be done according to official regulations. - Liquid spill: take up in non-combustible absorbent material - Shovel into suitable and closed

## P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

container for disposal - Large spills: contain released substance, pump

into suitable containers

EURAL : 20 01 29\*

## 14. Transport information

ADR class : 2 - Gases ADR UN no : 1950

ADR transport document description : UN 1950 AEROSOLS, asphyxiant, 2.2 ADR danger labels : 2.2 - Non-flammable compressed gas



ADR transport regulations : Subject to the provisions Proper Shipping Name : AEROSOLS, asphyxiant

RID class : 2 RID UN number : 1950 RID danger labels : 2.2



RID transport regulations : Subject to the provisions Proper Shipping Name : AEROSOLS, asphyxiant

ADNR class : 2
ADNR UN number : 1950
ADNR danger labels : 2.2



Proper Shipping Name : AEROSOLS, asphyxiant

IMDG class : 2.2 IMDG UN number : 1950

## P&G Professional - Europe

MSDS: according to the REACH regulation 1907/2006 Annex II

Reference: RQ0814331 PA: PA00067464\_NC Date of issue SDS: 27/04/2010 Valid until superseded

IMDG transport regulations: Subject to the provisionsProper Shipping Name: AEROSOLS, asphyxiant

ICAO class : 2.2 ICAO UN number : 1950

ICAO transport regulations : Subject to the provisions Proper Shipping Name : AEROSOLS, asphyxiant

### 15. Regulatory information

#### Components indicating danger classification:

Symbol : -

R-phrases : Not classified as dangerous according to the criteria of directive(s)

67/548/EEC and/or 1999/45/EC

#### 16. Other information

Training advice : Normal use of this product shall imply use in accordance with the

instructions on the packaging

MSDS: according to EC directive 2001/58/EC and the REACH regulation 1907/2006 Annex II

#### **REACH Disclaimer:**

This information is based on current knowledge. Consistency of data in the SDS with CSR is considered, as far as the information is available at the time of compilation (cfr Revision date and Version number).

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.