

This environmental declaration is formulated in accordance with Byggsektorns Kretsloppsråd (The Ecocycle Council for the Building Sector) and Sveff (Sveriges Färgfabrikanters Förening – Swedish Paint Manufacturers' Association) guidelines for environmental declarations. The information is based on industry agreements, industry recommendations and applicable legislation

## Environmental declaration Paint products

Brand: Dalapro Airless Spray

Environmental labelling: Yes  No  Type of labelling \_\_\_\_\_ Licence number \_\_\_\_\_

Comments: \_\_\_\_\_

### Company information

Company name: Saint-Gobain Sweden AB - Scanspac Telephone 1: +46 (0)19-46 34 00

Corporate ID number: 5566354006 Telephone 2: \_\_\_\_\_

Contact person: Berth Westman Fax: \_\_\_\_\_

Street address: Kemivägen 7 E-mail: [info@dalapro.com](mailto:info@dalapro.com)

Postal address: SE- 705 97 Glanshammar Website: [www.dalapro.se](http://www.dalapro.se)

**Environmental Policy** Yes  No  **Environmental management system** Yes  No

Comment: Environmental work based on an overall view of the impact of the product throughout its service life Type: ISO 14001

Certified:   Registration number: 2007-SKM-AE-1214

### Content declaration

| Materials/substances Included | Type **  | CAS-number        | Environmental hazard* | Health danger* | Weight %     |
|-------------------------------|----------|-------------------|-----------------------|----------------|--------------|
| <i>Dolomite filler</i>        | <i>F</i> | <i>16389-88-1</i> |                       |                | <i>40-50</i> |
| <i>Light filler-perlite</i>   | <i>F</i> | <i>93763-70-3</i> |                       |                | <i>5-10</i>  |
| <i>Water</i>                  | <i>S</i> | <i>7732-18-5</i>  |                       |                | <i>35-45</i> |
| <i>Copolymer dispersion</i>   | <i>B</i> | <i>-</i>          |                       |                | <i>1-5</i>   |

\* According to the regulations and general advice of the National Chemical Inspectorate on classification and labelling, 1999:3 \*\* B=binder, P=pigment, F=filler, S=solvent, A=additive  
The solvents evaporate at the building stage and will no longer be present at the usage stage.

**Environmental impact (production stage)**

| Energy type             |       | Discharge into water | per kilo of product | Emission into the air | per kilo of product |
|-------------------------|-------|----------------------|---------------------|-----------------------|---------------------|
| Coal                    | %     | COD                  | <1,4 mg/kg          | CO <sub>2</sub>       | No information*     |
| Water                   | %     | BOD                  | <0,3 mg/kg          | CO                    | No information*     |
| Oil                     | %     | P                    | <0,1 µg/kg          | SO <sub>x</sub>       | No information*     |
| Gas                     | %     | N                    | <0,8 mg/kg          | NO <sub>x</sub>       | No information*     |
| Electricity             | 100%  | Heavy metals         | <0,1 µg/kg          | Dust                  | No information*     |
| Biofuel                 | %     |                      |                     | Ammonia               | No information*     |
| Own                     | %     |                      |                     | VOC total**           | No information*     |
|                         | %     |                      |                     |                       |                     |
| Total use of energy *** | 0,040 |                      |                     |                       |                     |

\* Not relevant

\*\* Volatile organic substances

\*\*\* KWh per kilo produced product

**Raw material stage**

There is no information for raw materials.

**Source of raw materials/input goods**

|   | Scandinavia (%) | Rest of Europe (%) | Other (%) |
|---|-----------------|--------------------|-----------|
| Region of origin of the raw materials<br>(Total for the manufacturing unit) | 90              | 5                  | 5         |

**Production stage**Does production generate residual products? Yes  No 

If yes, how are these dealt with:

Is any hazardous waste generated during production? Yes  No 

If yes, how is this dealt with:

EWC code: 08 04 10 Waste adhesives and sealants  
20 01 28 Paints, inks, adhesives and resins**Distribution of product****Production location and country** Glanshammar, SwedenMost common transport method (%): Truck 100% Ship Plane Train OtherForms of distribution Via warehouse:  Direct to customer Special forms of delivery Bulk:  Large packs:  One-off packages:  Other:**Packaging**Types of material used: Plastic, cardboardREPA<sup>2</sup>- connection: Yes:  Customer no.: 9169312619 No:

If there is no REPA connection, specify how the producer responsibility is met:

---



---

**Building stage**

The product must be stored:

Frostproof

According to the Act (1988:868) on flammable & explosive goods

**Usage stage**

Operation / maintenance      The product requires no special input goods for operation and maintenance

Service length:                      Provided that the product has been applied in the manner stipulated by the manufacturer/supplier, the product can last as long as the base to which it is applied.

**Emission**

| Type of emission | Amount of $\mu\text{g}/\text{m}^2 \text{ h}$ |          |            | Measuring method |
|------------------|--|----------|------------|------------------|
|                  | 4 weeks                                      | 26 weeks | .....weeks |                  |
| TVOC             | <100   |          |            | FLEC, SP1598     |
|                  |  |          |            |                  |

**Demolition/removal**

|  |                              |  |
|--|------------------------------|--|
| Does the item require special measures for protection of health and the environment? | Yes <input type="checkbox"/> | No <input checked="" type="checkbox"/> |
|--|------------------------------|--|

If yes, specify how:

---



---



---

Cured product is handled as per the ordinance on hazardous waste      Yes       No

Non-cured product is handled as per the ordinance on hazardous waste      Yes       No

Is energy recovery possible for the product?\*

Yes       No

*\* Incineration should take place in controlled forms, e.g. in a combustion plant intended for the purpose..*

Other information:

---



---



---



---



---

<sup>2</sup> REPA = Register for Product Responsibility, cooperation between material companies.