

Safety data sheet

1. Identification of the material and the vendor.

Product:**PERFORM[®] Adhesive****Modification date: Replacing (previous date)**

20-12-17 20-02-09

Article number: PR-number

288059532 Not notifiable

288059529 Not notifiable

288059534 Not notifiable

288059531 Not notifiable

288059536 Not notifiable

Vendor: Perform A/S

Ndr. Stationsvej 4, DK-8721 Dagaard

Phone: +45 70 22 62 30/Fax: +45 70 22 62 40

Emergency phone number:

Medical personnel can receive further information at the Poisons Information Centre at phone +45 35 31 60 60 or +45 35 31 35 31.

Product: 1 component MS-hybrid polymer.**Application:**

For use when joining and gluing. The technical use is appearing from the product information

2. Composition/information of constituents:

Dangerous substances according to Danish law (symbol and R-sentences for the clean substance):

Name:	Konc:	Symbol:	R-sentence:
-	-	-	-

The product does not contain any substance of disclosure obligations.

Possible volatile substances are noted in section 8 with ppm.

3. Danger indication:

The product is out side of danger class and shall therefore not be provided with warning labels.

4. First aid precautions:

In general:

If in doubt a doctor should be contacted. Please bring this safety data sheet.

Inhalation: Not relevant**Eyes:**

Wash out immediately with clean water for at least 10 minutes. Remove any contact lenses and distend the eye. Seek help from a doctor if there is any further irritation.

The Skin:

Contaminated clothing should be removed immediately and contaminated skin washed thoroughly with soap and water. Skin cleaner can be used. Do not use solvent or thinner.

Ingestion:

Rinse the mouth immediately and drink plenty of water. Keep the person under surveillance. Seek help from a doctor if a large amount has been assumed or at continuous discomfort.

Extinguishers:

Foam, carbon dioxide, powder or atomized water spray. Do not use a solid stream of water, which will spread the fire.

Packaging is removed from the scene of fire, if it can be done without risk.

At heating and fire decompositions of hazardous health may be formed. Respiratory protective equipment is required.

5. Precautions to release at accident:

Personal protection: See section 8

Waste is scraped with e.g. a paint scraper or picked up by use of absorbing material (e.g. sand, dirt, granulate or sawdust) and is placed in a non-returnable container. Disposal of waste: See section 13.

Clean mainly with water and cleaning products, avoid use of solvent.

Waste may not be discharged into the sewer or water-courses.

6. Handling and storage:

Handling:

Avoid inhalation of steams and contact with skin and eyes. Personal protection: See section 8

Storage:

The product must be stored out of reach from children, cool and in tightly closed packaging.

7. Exposure control/ personal protective equipment:

Technical precautions:

Make sure to have sufficient and effective ventilation.

Limit values:

Name:	ppm	mg/m ³
-	-	-

The reported limit values are according to the Danish Working Environment Service's list of limit values dated October 2000.

Safety data sheet, Adhesive - 2

Personal protective equipment:

Contact a vendor of safety equipment when choosing protective equipment for the concrete situation.

Respiratory protection:

Usually not relevant.

Protection of hands:

Avoid skin contact. Use suitable protection gloves e.g. made of rubber. Cotton gloves could possibly be used underneath.

Goggles:

Avoid eye contact. Operate with suitable protection goggles or face protection, which will protect against splashes.

Protection of the skin:

Avoid skin contact. Wear for example special working clothes.

8. Physical and chemical features:

Physical condition:	Pasty
Colour:	Various
Weight, g/ml:	1,4-1,6
Flaming point, °C:	-
Dissolubility in water:	Indissoluble
Weight% org. solvent:	0
Product, flammable liquid of class:	None

9. Stability and reactivity:

By exposure of high temperatures (>200°C) decompositions of hazardous health may be formed.

10. Toxicological information: (features hazardous to health)

Skin: Repeated and long-standing contact with the product can cause blush and irritation.

Eyes: Splash to the eye can cause irritation.

11. Environmental data:

The product may not be discharged into the sewer or watercourses.

12. Disposal:

Remainder of the product is classified as chemical waste:

Type of waste: H **Waste card:** 3.22

EAK-code: 08 04 99 00 (Other waste, not specified in other places).

14. Transport information:

Not classified as dangerous goods during transport.

Road/railway:

ADR/RID: **Class/point/schedule** -
 Transport name: -

See:

IMDG: **Class:** - **Pack.gr.:** -
 MP: - **UN-no.** -
 MFAG: - **EmS-no.:** -
 Shipping name: -

14. Information of regulation:

According to the Environment Ministry's "statutory order of classification, packaging, labelling, sales and storage of chemical substances" and the Danish Working Environment Service's "statutory regarding determination of code numbers" the product is marked as follows:

Danger mark: -
Content: -
R-sentence: -
S-sentence: -

MAL-code: 00-1 (1993)

Application limits: None within the product's technical application.

Demands of special training: None

15. Other information:

The information given in this safety data sheet is based on our present knowledge of EU and national legislation. The user's working conditions are outside of our control. The directions in this safety data sheet have been given on the assumption that the product is used as indicated above, such as it is presumed that the application limits and demands of special training are maintained. It is always the user's responsibility to meet the demands determined in the national legislation. The information in this safety data sheet should be seen as a description of the safety demands, which are specified for the product. The information is no guarantee for the product's property.

In case of accident and when contacting a hospital or a doctor, this instruction for use must always be brought along.