

Safety Data Sheet according to (EC) No 1907/2006 - ISO 11014-1

Page 1 of 4

CX 122 Bosch 2607001178

SDS no. : 43776 V001.6 Revision: 17.09.2007 printing date: 09.10.2007

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

Trade name:

CX 122 Bosch 2607001178

Intended use:

assembly adhesive

Company name:

Henkel KGaA Henkelstr. 67 40191 Düsseldorf

Germany

Phone: +49 (211) 797-0

E-mail address of person responsible for Safety Data Sheet:

 $ua\mbox{-}products a fety. de@henkel.com$

Emergency information:

The Henkel information service also provides an around-the-clock telephone service on phone no.++49-(0)211-797-3350 for exceptional cases.

2. Hazards identification

The product is not hazardous within the meaning of the valid (EU) preparation guideline.

3. Composition / information on ingredients

General chemical description: Hotmelt adhesive Base substances of preparation:

Ethylene-vinyl acetate copolymer

Declaration of ingredients according to EC/1907/2006:

Contains no dangerous substances exceeding the limits of the EU-Directive

4. First aid measures

General information:

If unconscious place recovery position and inform emergency services.

Inhalation:

Fresh air, oxygen supply, warmth; seek specialist medical attention.

Skin contact:

After contact with the hot melt: cool with water, seek medical attention.

Eye contact:

After contact with the hot melt: cool with water, seek medical attention.

Ingestion:

If adverse health effects develop seek medical attention.

5. Fire fighting measures

Suitable extinguishing media:

All common extinguishing agents are suitable.

Extinguishing media which must not be used for safety reasons:

High pressure waterjet

Special protection equipment for firefighters:

Wear self-contained breathing apparatus.

Hazardous combustion products:

carbon monoxide

6. Accidental release measures

Personal precautions: Not needed.

Not needed.

Environmental precautions:

Do not empty into drains / surface water / ground water.

Clean-up methods:

Allow to solidify. Remove mechanically.

7. Handling and storage

Handling:

Ensure that workrooms are adequately ventilated.

Storage:

Ensure good ventilation/extraction. Store in a cool, dry place.

8. Exposure controls / personal protection

Components with specific control parameters for workplace:

none

Engineering controls:

Ensure good ventilation/extraction.

Respiratory protection:

Suitable breathing mask when there is inadequate ventilation.

Hand protection:

Wear refractive gloves while working with the hot melt.

Eye protection:

Protective goggles

Skin protection:

Wear protective equipment.

Advices to personal protection equipment:

Wash hands before work breaks and after finishing work.

General protection and hygiene measures:

When using do not eat or drink.

Wash hands before work breaks and after finishing work.

Pollution at the working place can be excluded in normal processing procedures.

9. Physical and chemical properties

cartridges

General characteristics:	
Appearance	

	solid
	black
Odor:	resinous
Phys./chem. properties:	
Flash point	No flash point up to 200 °C
Density	1 g/cm3
(20 °C (68 °F))	
Viscosity (dynamic)	12.500 - 30.000 mPas
(Brookfield; Instrument: RVT; 160 °C (320	
°F); speed of rotation: 5 min-1; Spindle No: 27;	
Conc.: 100 % product)	
Solubility (qualitative)	insoluble
(20 °C (68 °F); Solvent: Water)	
Softening point/range	85 - 93 °C (185 - 199.4 °F)

10. Stability and reactivity

Conditions to avoid:

Temperatures over appr. 300 °C

Materials to avoid:

None if used for intended purpose.

Hazardous decomposition products:

At higher temperatures acetic acid may be released. No decomposition if used according to specifications.

11. Toxicological information

General toxicological information:

To the best of our knowledge no harmful effects are to be expected if the product is handled and used properly.

12. Ecological information

General ecological information:

If used properly the product does not enter the drains.

13. Disposal considerations

Product disposal:

The valid EEC waste code numbers are not product-related but are largely source-related. The manufacturer is therefore unable to specify EEC waste codes for the articles or products used in the various sectors. These can be requested from the manufacturer.

14. Transport information

General information:

Not hazardous according to RID, ADR, ADNR, IMDG, IATA-DGR.

15. Regulations - classification and identification

The product is not subject to classification according to the calculation methods of the "General Classification Guideline for Preparations of the EC" as issued in the last version.

National regulations/information (Germany):

WGK:	Not a water-endangering product. Appendix 1/2	(German VwVwS of May 17, 1999)
Storage class VCI:	11	

16. Other information

Further information:

This information is based on our current level of knowledge and relates to the product in the state in which it is delivered. It is intended to describe our products from the point of view of safety requirements and is not intended to guarantee any particular properties.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for bosch manufacturer:

Other Similar products are found below :

 BMP280 Shuttle Board
 2608580396
 2608580419
 2608631013
 2608634503
 2608580428
 2608580407
 2608580399
 0603687000

 2608580444
 2608580446
 2608594070
 T144D
 2608580398
 SHUTTLE BOARD BMG250
 SHUTTLE BOARD BMA222E
 2608605644

 2608580432
 BMF055 Breakout Board
 BHI260AB Shuttle Board Set
 BMG250 Shuttle Board
 260870019457

 0330.SB0.148
 2608596055
 BMA400 Shuttle Board
 BHI160B Shuttle Board
 BMI160 Shuttle Board
 0272240104
 2608631014
 CISS

 0330.AB0.011
 BMI085 Shuttle Board
 BHA260AB Shuttle Board Set
 T101B
 BMA253 Shuttle Board
 BMA490L
 0330.SB0.157

 Shuttle Board BMP390L
 BME280 Shuttle Board
 2608596051
 2608600324
 0330.SB0.179
 SHUTTLE BOARD BN0055
 Shuttle Board

 BMI270
 0-332-204-164
 BMX160 Shuttle Board
 BME680 Shuttle Board BMP388 Shuttle Board
 BMP388 Shuttle Board