

Date of issue: 2008-08-26

Date of revision: 19.05.2008

1. Identification of the product and of the company

Product: nora[®] Lunairmed, Lunairflex, Lunalastik, Lunasoft SLW, Lunasoft SL, Lunasoft SL „color“, Lunasoft SL „color plus“, Lunasoft SL „quattro“, Lunasoft E, Lunasoft AL, Lunasoft with profile, Lunalight A, Lunalight with profile, Lunalight K, Lunacell A, Lunacell, Lunacell perforated, Lunasoft TOP, Lunatec combi 1, 2, 3, 4, 5, 6; Lunatec CAD 25°, 35° und 45°, Lunatec combi CAD 1, Lunatec SE, Lunatec EP

Company: nora systems GmbH | shoe components | 69469 Weinheim, Germany
Phone: +49-6201/80-3509 Telefax: +49-6201/88-2825
Information department: Research and Development

2. Composition / Information on ingredients

EVA-copolymer with mineral fillers and pigments.

3. Possible hazards

None

4. First-aid measures

General advice: not applicable

5. Fire-fighting measures

Suitable extinguishing media: water, foam, carbon dioxide or extinguishing powder

Special exposure hazards arising from the preparation itself, combustion products, resulting gases: oxides of carbon, hydrogen, nitrogen and sulfur

Special protective equipment for fire fighters:

In the event of fire, use a respirator which is independent of the ambient air.

6. Accidental release measures

No special measures required.

7. Handling and storage

Protection against fire and explosion:

No special measures required.

Storage:

Recommended temperature of storage: 20 °C.

8. Exposure controls and personal protection

Personal protective equipment: If dust occurs while grinding the material use personal protective equipment (dust mask). Read carefully manufacturers instructions for the adhesive in use.

General safety and hygiene measures: Do not eat, drink or smoke while processing.

9. Physical and chemical properties

Form:	sheets, wedge strips
Color:	depending on pigmentation
Odor:	slight
Melting point (°C):	not applicable
Flash point (°C):	not determined
Ignition temperature (°C):	not determined
Vapor pressure (mbar):	not applicable
Solubility in water:	insoluble
pH-value:	not applicable

10. Stability and reactivity

Dangerous decomposition products: No dangerous decomposition products if handled and stored properly.

11. Toxicological information

Experiences from practical application: According to our knowledge and information, there is no hazardous effect when the product is used according to specification.

12. Ecological information

Particulars on elimination: According to desired stability, the product is not biodegradable.
Behavior in environmental compartments: Due to insolubility in water of the product, bioavailability is not probable.

13. Disposal considerations

Product: The product can be disposed together with other building waste or rubbish.
Incineration on suitable plants is a second, preferred possibility.
Waste code number: To be determined by the user, e.g. 200139, 200399.

14. Transport information

Overland transport, inland waterway transport, sea transport, air transport:
No dangerous goods.

15. Regulatory information

Labeling according to EC directives:
The product is not hazardous according to European and German regulations. (Gefahrstoffverordnung)

16. Other information

Changed item in new version: 05 section: 1

The information contained herein is based on the present state of our knowledge and does not therefore guarantee certain properties. The safety data sheet only describes the products in aspect to their safety requirements. Recipients of our product must take responsibility for observing existing laws and regulations.