Downloaddatum: 12.03.2013

Safety Data Sheet according to 91/155/EWG

1. Substance identity and company contact information

Pannenband 19 mm WZ 48

Firma

W€K€M® GmbH

Emilie-Winkelmann-Str. 2

59192 Bergkamen

Tel.:0 23 89-40 30 10 Fax: 0 23 89-40 30 111

Revison: RM-2012-02 25.06.2008

2. Chemical composition and data on components

Pannenband is a self amalgamating tape based on EPR (Ethylene-Propylene Rubber).

3. Hazards identification

There are no health hazards associated with this product in normal use.

Inhalation: void Skin contact: void Eye contact: void Ingestion: void

4. First-aid measures

Inhalation: void Skin contact: void Eye contact: void Ingestion: void

5. Fire-fighting measures

Fire fighting procedures: Sprinkle with water to cool areas exposed to the flames and protect fire-fighting personnel. Cut off the source of the fire. Traditional fire-extinguishing media: water, CO2, dry powder.

Special precautions in case of fire: Fire-fighting personnel should be provided with breathing equipment and protective goggles.

Hazardous products of decomposition: Combustible material: slightly irritating chemicals may be given out during combustion.

6. Accidental release measures

Not applicable

Downloaddatum: 12.03.2013

Safety Data Sheet According to 91/155/EWG

Pannenband

Firma **W**EKEM® GmbH

RM-2012-02

Revison: 25.06.2008

7. Handling and storage

Storage temperature ($^{\circ}$ C): ambient Transport temperature ($^{\circ}$ C): ambient

Loading / unloading temperature (°C): ambient Pressure in storage / transport (kPa): atmospheric

Usual Packaging methods: rolls

Authorised packing / bottling materials: cardboard boxes

General notes on storage / handling: do not handle or store near naked flame or sources of heat or ignition

8. Exposure controls and personal protection

Not applicable

9. Physical and chemical properties

Form: solid

Appearance / Colour: black

Odour: slight

10. Stability and reactivity

Conditions to avoid polymerisation: Not applicable

Stability: stable

Hazardous decomposition products: oxides of carbon

11. Toxicological information

Inhalation: Not applicable Skin contact: Not applicable Eye contact: Not applicable Ingestion: Not applicable

12. Ecological information

Not available.

13. Disposal considerations

Downloaddatum: 12.03.2013

Safety Data Sheet According to 91/155/EWG

Firma	IIICKCW	® GmbH
FILLIA	MEDEM	

Pannenband RM-2012-02

Revison: 25.06.2008

This product can be recycled either in an authorised disposal unit or by controlled incineration.

14. Transport information

No special measures required

15. Regulations

Classification / symbole: not regulated

Directive in force: this product does not require classification or labelling under European Directives.

16. Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual reltionship.