

IKO Bituminous Roofing Membranes

Page: 1/10

# Section 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1. Product identifier

Product name: IKO Bituminous Roof Membrane

# 1.2. Relevant identified uses of the substance or mixture and uses advised against

Use of substance / mixture: The product is designed for use as a bituminous waterproofing membrane

#### **1.3. Details of the supplier of the safety data sheet**

Company name: IKO PLC

Appley Lane North Appley Bridge Wigan Lancashire WN6 9AB

Tel: 01257 256779

# 1.4. Emergency telephone number

Tel: +44 (0)1257 256864 Opening Times: 0900 - 1700 Monday to Friday

# Section 2: Hazards identification

# 2.1. Classification of the substance or mixture

**Classification under CLP:** This product is <u>not</u> classified under the Classification, Labeling , Packaging Regulations EU reg 453/2010 or Reach EC Regulation 1907/2006 (REACH) & 1272/2008

#### 2.2. Label elements

#### Label elements under CLP:

**Hazard statements:** This product is <u>not</u> classified as hazardous, so does not need to comply with the labelling requirements, Hazard Statements or Precautionary Phrases, however please see information in relevant sections with regards to emissions and the handling of hot products.



IKO Bituminous Roofing Membrane

Signal words: N/A Hazard pictograms: N/A Precautionary statements: N/A Precautionary phrases: N/A

2.3. Other hazards

**PBT:** This product is not identified as a PBT/vPvB substance.

# Section 3: Composition/information on ingredients

#### Mixtures.

The products are not classed as substances or mixtures under the CLP Regulation (EC) No 1272/2008, 453/2010 but are considered to be articles. The products in the range consist of a reinforcing base material coated with bitumen and a surface finish. The base materials include polyester, glass/polyester and glass fibres in sheet form, some used in conjunction with aluminium foil. The bitumen coating may contain mineral filler and/or synthetic polymers. The fire performance cap sheets have an inert graphite coating on the upper surface of the base carrier and the fire performance vapour control layers have a fire retardant modified bitumen coating. The surface finish may be sand, talc, mineral granules or polymeric film.

The product is not hazardous to health in its normal state. The only hazards associated with the product are during the subsequent usage (for example the 'burning' of torch on products.) Please refer to the 'notes' section regarding the risk associted with hot materials and the constituents associted with bituminous products.



Page: 3/10

Section 4:	First aid measures
4.1. Descript	ion of first aid measures
Eyes:	For contact with cold material, e.g. small particles, wash thoroughly with water and obtain medical attention if signs of discomfort persist.
	In case of contact with hot material, flood eye with copious quantities of cold water for 10-15 minutes. Do not try to remove material adhering to the eye. Cover the burn area
Claim.	loosely with a sterile dressing, if available. Seek immediate medical attention.
<u>Skin</u> :	For contact with hot material, cool the affected area under cold running water for at least 10 minutes. Do not attempt to remove anything from the burn area or apply burn
	creams or ointments. Material adhering to skin will form a sterile barrier which will fall
Inhalation:	off after a few days. Cover the burn area loosely with a sterile dressing, if available. Seek immediate medical attention.
	In case of inhalation of fumes, remove from exposure. If breathing becomes difficult seek medical assistance.

If swallowed, rinse mouth with water.

# 4.2. Most important symptoms and effects, both acute and delayed

IN ALL CASES IF SYMPTOMS ARE SEVERE, PERSIST OR CAUSE CONCERN, OBTAIN IMMEDIATE MEDICAL ADVICE. First aid procedures apply when products are subjected to high temperatures, eg during the laying , or in a fire.

4.3. Indication of any immediate medical attention and special treatment needed

Immediate / special treatment: None Specified



IKO Bituminous Roofing membranes

Page: 4/10

# Section 5: Fire-fighting measures

## 5.1. Extinguishing media

Use any media suitable for the surrounding fires. Water, spray, fog, carbon dioxide (CO2), dry chemical, foam.

#### 5.2. Special hazards arising from the substance or mixture

Exposure hazards: None Specified

#### 5.3. Advice for fire-fighters

Advice for fire-fighters: In confined areas fire-fighters should wear self-contained breathing apparatus. Extinguish fire with foam, dry powder, water fog, sand or earth

#### Section 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions: None Specified

# 6.2. Environmental precautions

Environmental precautions: None Specified

# 6.3. Methods and material for containment and cleaning up

**Clean-up procedures:** Clean-up should be dealt with only by qualified personnel familiar with the specific substance.

# 6.4. Reference to other sections

Reference to other sections: Refer to section 8 of SDS.

# Section 7: Handling and storage

# 7.1. Precautions for safe handling

**Handling requirements:** Be aware when in heated / liquid state, wear appropriate PPE, designed to resist high temeratures, cover skin where possible (ie arms / hands / legs)

# 7.2. Conditions for safe storage, including any incompatibilities

Storage conditions: Store under cover away from sources of heat and ignition.



Page: 5/10

IKO Bituminous Roofing membranes

Suitable packaging: Must only be kept in original packaging.

## 7.3. Specific end use(s)

Specific end use(s): No data available.

# Section 8: Exposure controls/personal protection

# 8.1. Control parameters

# Non specified

If process generated dusts or fumes are likely, follow workplace regulatory exposure limits for relevant hazards (e.g. total dust, respirable dust, silica, talc, asphalt fumes). See Annex 1 for further information.

# 8.2 Exposure controls

**Engineering Controls:** No special protective measures are necessary for use of this product in that it is an article, and under normal conditions of use is not expected to release, or otherwise result in exposure to a hazardous chemical. If cutting, grinding, drilling, etc. ensure that there is adequate ventilation to keep dust levels within required limits.

# **Personal Protective Equipment:**

**Eyes/Face:** Where there is a risk of damage to the eyes/face from splashing of hot product or impact, wear eye/face protection to EN166.

**Skin:** The use of heavy duty gloves to protect against skin abrasion and burns through contact with hot bitumen or flame of gas torch during installation is recommended.

**Respiratory:** Not required under normal conditions of use. If dust or fumes are generated, wear appropriate respiratory protection.

# Environmental Exposure Controls: Not usually required.

#### DNEL/PNEC Values

DNEL / PNEC No data available.

## Section 9: Physical and chemical properties

9.1. Information on basic phy	9.1. Information on basic physical and chemical properties				
9.1 Information on basic	formation on basic physical and chemical properties				
Appearance:	Grey – black toned solid material. A variety of coloured slate finishes are available on top layer felts.				
Odour:	None				
Odour threshold:	Not Applicable				
pH:	Not Applicable				
Boiling Point:	Not Applicable				
Melting Point:	Not applicable				
Flash Point:	Not Applicable				
Evaporation rate:	Not Applicable				
Flammability(gas, solids):	Standard bitumen based roofing membranes are combustible. Fire performance membranes have a significantly reduced capacity to burn.				

Upper/lower flammability limits: Not Applicable



Page: 6/10

IKO Bituminous Roofing Membranes

Vapour Pressure:	Not Applicable
Vapour Density:	Not Applicable
Specific Gravity:	Not applicable
Solubility (H2O):	Not soluble
Solubility in other solvents:	Not Applicable
Auto Ignition Temp.:	No data
Decomposition temperature:	No data
Viscosity:	Not Applicable
Explosive properties:	Not classified as explosive
Oxidising properties:	Not classified as oxidising

#### 9.2. Other information

Other information: No data available.

#### Section 10: Stability and reactivity

#### 10.1. Reactivity

Reactivity: Stable under recommended transport or storage conditions.

#### 10.2. Chemical stability

Chemical stability: Stable under normal conditions.

# 10.3. Possibility of hazardous reactions

Hazardous reactions: Hazardous reactions will not occur under normal transport or storage conditions.

#### 10.4. Conditions to avoid

Conditions to avoid: None specied

# 10.5. Incompatible materials

Materials to avoid: none specified

#### **10.6. Hazardous decomposition products**

Haz. decomp. products: none specified

# Section 11: Toxicological information

# 11.1. Information on toxicological effects

Toxicity values:none specified



Page: 7/10

# IKO Bituminous Roofing membranes

#### Symptoms / routes of exposure

Other information: Not applicable.

# Section 12: Ecological information

12.1. Toxicity

Ecotoxicity values: Not Applicable

12.2. Persistence and degradability

Persistence and degradability: Biodegradable information not available

12.3. Bioaccumulative potential

Bioaccumulative potential: No data available.

12.4. Mobility in soil

Mobility: Not Applicable

#### 12.5. Results of PBT and vPvB assessment

PBT identification: This product is not identified as a PBT/vPvB substance.

12.6. Other adverse effects

Other adverse effects: No data available.



Revision:21.11.2017 Page: 8/10

IKO Bituminous Roofing membranes

#### Section 13: Disposal considerations

13.1. Waste treatment methods

Disposal operations:Arrange for disposal by a licenced waste disposal companyWaste code number:Check with registered waste disposal companyDisposal of packaging:Recycle paper wrapper

NB: The user's attention is drawn to the possible existence of regional or national

Marine pollutant: No

regulations regarding disposal.

# Section 14: Transport information

# 14.1. UN number

UN number: This product is not classified under the Transport Regulations

# 14.2. UN proper shipping name

Shipping name: Not Applicable

#### 14.3. Transport hazard class(es)

Not Applicable

14.4. Packing group

14.5. Environmental hazards

## Environmentally hazardous: No

14.6. Special precautions for user

Special precautions: No special precautions.

Tunnel code: Not Applicable

Transport category: Not applicable



IKO Bituminous Roofing membranes

# Section 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Specific regulations: This product is not classified under CLP or REACH

#### 15.2. Chemical Safety Assessment

Chemical safety assessment: A chemical safety assessment has not been carried out

ection 16: Other informatio	n			
Other information				
Other information:	This safety data sheet is prepared in accordance with Commission Regulation (EU) No 453/2010.			
	* indicates text in the SDS which has changed since the last revision.			
Legal disclaimer: The above information is believed to be correct but does not purport to be all inclusive				
	and shall be used only as a guide. This company shall not be held liable for any			
	damage resulting from handling or from contact with the above product.			
Version History.				
Version 1.0 June 1st 2	2015 New release for Classifiaction, Labelling Packaging Regulations			
Version 2.0 November	2015 Added Britorch SBS & Britorch APP			
Version 3.0 December	2015 Added Pluvex (all types)			

Version 4.0 June 2017 Added RoofGarden Product

Version 5.0 Nov.2017 Added Permaflash EJ Product

Roofing felts present no inhalation hazard as supplied, however some process activities may result in the generation of either inhalable particles (use of power tools for sanding, cutting, grinding, etc.) or inhalable fumes (heating). The following information is provided to assist employers with assessing any process generated hazards.

PRODUCT	SUBSTANCE (See notes below for occupational exposure limits of substances)			
	Silica <sup>1</sup>		Rag or Glassfibre <sup>3</sup>	Bitumen <sup>4</sup>
Specification Roofing Range	Sinca			V
Ultra prevENt P&R Cap Sheet Slate	~			 
Ultra prevENt T-O Cap Sheet Slate	V			 
Mach One Cap Sheet Slate	 			 
Safestick prevENt Cap Sheet Slate	-			 
Safestick prevENt Underlay	 			 
Goldseal P&R Cap Sheet Slate	 			 
Goldseal T-O Cap Sheet Slate	 			 
Superflex P&R Cap Sheet Slate	 			V
Superflex T-O Cap Sheet Slate	 			 
Systems P&R Underlay	 			 
Systems T-O Underlay	 			V
Systems S-A Underlay	 			 
Systems P&R Vapour Control Layer	 			 
Systems T-O Vapour Control Layer				
Systems S-A Vapour Control Layer	 			 
Commercial and Standard Roofing	<u> </u>			~
Ranges				
Permatorch 4.5 APP T-O Cap Sheet	~ ~			~
Slate	v			V
Permatorch Plus Cap Sheet Slate	~			~
ProTorch SBS T-O Cap Sheet Slate	 			 
Turbo Torch T-O Cap Sheet Slate	 			 
TGX SBS T-O Cap Sheet Slate				 
Adesso APP T-O Cap Sheet Slate	<u> </u>			-
IKO SBS T-O Cap Sheet Slate				<u> </u>
IKO APP T-O Cap Sheet Slate	<b></b>			<u> </u>
IKO 4KG APP Plain Waterproofing				
Membrane	~		~	~
IKO SBS Standard Underlay				
IKO SBS Premium Underlay				
IKO APP Polyester Universal Underlay				
IKO APP Glass Universal Underlay				
IKO T-O Venting Layer	<b>~</b>			<u> </u>
Torflex SBS / APP T-O Cap Sheets				· · ·
Slate	~			~
Torflex APP Smooth T-O Underlay				
Challenger SBS P&R Sand & Slate				
Challenger Polyester P&R Sand &				
Slate	~			~
Elastomeric SBS P&R Sand & Slate				
Marley Polyester / Lightweight				
Polyester P&R Sand	~			~
Coldseal Cap Sheet				
	<u> </u>			<u> </u>
Britorch APP Torch On Capsheet	~		ļ	~
Britorch SBS Torch On Capsheet	~			~
Pluvex Range (including pre-cut)	~		~	~
Coldseal Underlay		-	~	~

Specialist Roofing Products &			
Accessory Items			
Permaflash EJ ( <i>all sizes</i> )	~		~
Permatorch Anti-Root / Roofgarden	~		~
Superflex T-O Copper		· ·	~
Quadra PrevENt T-O Dark Grey Slate	~		~
Quadra Rock Partial Bond T-O	~		~
Underlay			
Polygum PrevENt T-O Dark Grey Slate	~		~
PermaGUARD-F	<b>~</b>		~
Polimar Preparation Layer	<b>~</b>	~ ~ ~	~
Pre-formed details	~		~
Superflex Pipe & Outlet Flashing Plain	~		~
/ Slate			
Traditional & Retail Roofing Range			
IKO Perforated Slate Underlay	<ul> <li>✓</li> </ul>	<b>/</b>	~
IKO Glass Fibre Underlay	<ul> <li>✓</li> </ul>	<b>/</b>	~
IKO Glass Fibre Capsheet	<ul> <li></li> </ul>	<b>/</b>	~
IKO Perforated Sand Underlay	<ul> <li></li> </ul>	<b>/</b>	~
IKO Glass Fibre SBS Capsheet	<ul> <li>✓</li> </ul>	V	~
IKO Undertile Felt	<ul> <li>✓</li> </ul>		~
IKO Eaves Protection Strip	<ul> <li>✓</li> </ul>		~
IKO Trade Underlay - Medium - Heavy	<ul> <li></li> </ul>		~
IKO Shed Felt	<ul> <li></li> </ul>	V	~
IKO Trade Top Sheet	<ul> <li></li> </ul>		~
Bituminous Roofing Shingles	<b>~</b>	<b>v</b>	~
Shed Felt Slate / Super Shed Felt Slate	<b>~</b>	~ ~ ~	~
Traditional Garage Underlay / Top	~		~
Sheet			
Self-Adhesive Underlay / Top Sheet	<ul> <li>✓</li> </ul>	<b>/</b>	~
Preparation Layers			
Polimar Preparation Membrane		· · ·	~

# **NOTES**

1. Silica is present as a constituent of the sand and mineral slate surfaced finishes used. The WEL, 8 hour TWA for amorphous silica is  $6 \text{ mg/m}^3$  (inhalable dust) and 2.4 mg/m<sup>3</sup> (respirable dust).

2. Talc may be present as a surface finish. The WEL, 8-hour TWA, for respirable dust is 0.1 mg/m<sup>3</sup>.

3. Glass fibre is present as a reinforcing base encapsulated in bitumen. Exposure levels are likely to be very low in normal use. The WELs, 8-hour TWA, are 5mg/m<sup>3</sup>, for total inhalable dust, and 2 fibres/ml, when determined by an HSC approved method.

4. All products listed above contain bitumen. The WELs for Asphalt, Petroleum Fumes (bitumen) are 5 mg/m<sup>3</sup> (8-hour TWA) and 10 mg/m<sup>3</sup> (15 min ref period).

5. In some cases of burning bituminous products at high temperatures, an emission of hydrogen sulphide has been detected, Hydrogen Sulfide is a toxic, flammable, colorless, liquefied gas. Hydrogen Sulfide has a distinct

"rotten-egg" smell. The odor cannot be relied on as an adequate warning of the presence of Hydrogen Sulfide because at high concentrations olfactory fatigue occurs . The WELs for Hyrogen Sulphide is 10ppm at a 10 minute exposure period