

Bituminous vapour barrier Riwega | eternitycomfort

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SECTION 1: Identification of the substance/mixture and of the company/undertaking			
1.1	Product identifier	TRADE NAME: <i>DS 28 750 PP TOP SK</i> CODE: <i>02064019</i>	
1.2	Identified appropriate uses of the substance or mixture and not recommended	COMMON USES: under tiles, under walls, under screeds.	
	uses	ADVISED USES: the relevant uses are listed above, different uses must be assessed in advance.	
1.3	Details of the supplier of the safety data sheet	RIWEGA GmbH Isola di Sopra Street, 28 I - 39044 Egna (BZ) Tel. +39 0471 827 500	
1.4	Emergency telephone number	Gamper Wemer Tel. <b>+39 0471 827 500</b> E-mail: <b>info@riwega.com</b>	

SECTION 2: Identifying risks		
2.1	Classification of the substance or of the mixture	Bituminous products are not subject to classification according to the Regulation (EC) No 1272/2008 (CLP) as they are considered items and therefore outside the scope.
2.2	Elements on the label	Bituminous products are not subject to labelling according to the Regulation (EC) No 1272/2008 (CLP) as they are considered items and therefore outside the scope.
		LABELLING: None
2.3	Other hazards	Bituminous products are used cold (room temperature); the bituminous component is stable.
		Based on the available data, Bituminous Products do not contain PBT or vPvB substances in excess of 0,1%. Bituminous product can include a fiberglass fleece supporting carrier which is not exposed and completely encapsulated in the bituminous compound.

# **SECTION 3: Composition/information on the contents**

Based on the documentation (safety data sheet,technical data sheet) received from our suppliers, no hazardous substances/compounds are present in the ingredients, additives or more generally raw materials, which are used during the manufacturing process of Bituminous products and which are supplied by the suppliers to us, in amounts or concentrations beyond those allowed by the applicable European Union laws.

Bituminous products are manufactured using bitumen. The surface finishing includes minerals or non wovens or films made of polypropylene or polyethylene.

3.1 Substances
Presence of Petroleum bitumen, in a solid bituminous compound.

3.2 Mixtures No free mixtures.

SECTION 4: First aid measures
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I.1 Description of first aid measures
Contact with eyes: improbable means of contact, eye irritation by indirect contact (conjunctivitis)

**Contact with skin**: the use of protective gloves is recommended while handling bituminous products (some of the anti-adhesive surface finishes may be slightly abrasive to the skin), in order to avoid possible reactions (dermatitis).

It is highly recommended to wash your hands thoroughly as a normal hygiene routine.

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Swallowing/sucking in: improbable means of contact.

**Inhaling:** irritation if exposed to high concentrations of fumes only in the event of fire; take the person involved to an unpolluted area. Consult a doctor.

Main symptoms and effects, both acute and delayed

No symptom in the event of contact with Bituminous Products at room temperature.

3 Sign of the need to immediately consult a doctor and for special treatment Consult a doctor in all those cases that appear to be different or more serious than the

descriptions above.

#### **SECTION 5: Fire-prevention measures**

Asses the fire load each time, also taking other local and/or specific factors into account and adopting appropriate fire-prevention measures. Advise the emergency team. Distance people who are not involved from the area in question.

5.1 Means of fire-extinction

In the event of fire, intervene using the following means:

- preferably WATER MIST
- FIRE-EXTINGUISHING FOAMS (do not use water and foam at the same time)
- CHEMICAL POWDERS
- CO<sub>2</sub> or another inert gas

5.2 Special risks connected with the substance or mixture

In the event of fire, fumes rich in hyrocarbons and toxic combustion products, (carbon monoxide – carbon or nitrogen oxides) may develop, as usually happens in presence of organic compounds. The excessive exposure to these fumes may cause respiratory problems. Special means of protection during the fire: use wear filtering masks with multipurpose only in ventilated areas and/or self-breathing filters and full protective clothing.

5.3 Instructions for fire-extinguishing personnel

In case of fire in small or scarcely ventilated spaces and in the presence of substantial amount of Bituminous Products, wear filtering masks with multipurpose and/or self-breathing filters.

### SECTION 6: Measures in the event of accidental release

At room temperature, Bituminous Products are solid and do not release substances.

6.1 Personal precautions, protection devices and emergency procedures in the event of emergency

Do not touch hot Bituminous Products.

6.2 Environmental precautions

Bituminous Products are dimensionally stable and therefore easily containable; in the event of fire, reduce environmental pollution as far as possible. Contain and collect the contaminated waters or foams used and dispose of according to laws in force.

6.3 Restraining methods and materials and clearing up

Ensure appropriate ventilation inside buildings or closed spaces. The percentage of bitumen is not such as to cause concern for the outpour of liquids. Use appropriate means to gather cold bituminous products into suitable containers, in order to safely dispose of them. Contain and collect the contaminated waters or foams used with suitable tools and in proper containers and dispose of according to the laws in force.

6.4 Reference to other sections

For more information, refer to SECTION 8: Checking exposure / individual protection.

# **SECTION 7: Handling and storage**

7.1 Precautions for safe handling

Considering that the weight of the rolls manufactured is variable, current legislation for Manual of loads must be observed. For greater weights, suitable equipment such as forklifts, bridge cranes, etc. must be used. It is forbidden, to smoke and/or use free flames or incandescent bodies during handling.

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Personal protection equipment:

Breathing protection: wear suitable mask

Hand protection: wear gloves to avoid skin irritation

Eye protection: wear protective glasses

Body and skin protection: wear long clothing and trousers or suits to avoid irritation.

General hygienic recommendations:

- do not eat, drink or smoke in work areas
- wash your hands after use
- remove contaminated clothing and protective equipment before entering the areas where you are eating.

Refers also to SECTION 8: Checking exposure / individual protection

7.2 Conditions for safe storage, including incompatibility, if any

Store away from heat, and open flames, in roofed, dry and aired places, protected from sunlight and atmospheric agents, observing the current laws on health and safety and the standards of good practice to be used in fighting fires. Store the rolls / sheets without changing the position and packaging in which they were delivered in.

7.3 Specific final use

See 1.2 identified appropriate uses of the substance or mixture and not recommended uses.

#### SECTION 8: Individual exposure / protection inspection

In relation to the physical and chemical characteristics of the bituminous products, no control measures are envisaged. Laying with cold mechanical fixing, using self-adhesive strips and/or self-adhesive surface.

See

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

SECTION 5 Fire-fighting measures

SECTION 7 Handling and storage

# **SECTION 9: Physical and chemical properties**

Appearance of Bituminous Products: BITUMINOUS MATERIAL IN ROLLS / COATED / LAMINATED BITUMINOUS MATERIAL IN ROLLS

9.1 Information on the physical and chemical properties

- a) appearance: rolls / sheets, colours based, on the kind of finishing
- b) light smell characteristic of bitumen
- c) pH: not applicable
- d) stability at high temperatures: see specific Technical Sheet of the product
- e) stability at low temperatures: see specific Technical Sheet of the product
- f) fire reaction class: see specific Technical Sheet of the product
- g) solubility: Water soluble NO

Fat soluble: (organic solvents, oils) NO, bituminous compound can be damaged

9.2 Other information

In the event of fire or high temperatures, some hazardous gases could be released.

### **SECTION 10: Stability and reactivity**

**10.1** Reactivity Bituminous Products are chemically inert.

**10.2 Chemical stability** Bituminous Products are stable under normal conditions of temperature and pressure.

10.3 Possibility of hazardous reactions Substances to be avoided: strong acids

10.4 Conditions to be avoided Avoid excessive heating

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Do not expose for long period of time to temperatures higher than 70 °C and / or UV

rays and / or highly umid environments.

10.5 Incompatible materials Acid and alkaline concentrated solutions.

0.6 Hazardous decomposition products See SECTION 5: Fire-prevention measures

## **SECTION 11: Toxicologic information**

11.1 Information on toxicologic effects

Bituminous Products are items based on petroleum bitumen and other harmless components. The search for cancerogenous markers in bitumen resulted in values below established limits.

#### **SECTION 12: Ecological information**

Bituminous Products are not soluble in water, they are stable, when laid according to their established uses they do not release any substances at all; Bituminous Products are only exposed to atmospheric agents while being laid; use as indicated in the laying manual and according to good working practices; avoid dispersion in the environment. Bituminous Products are not substantially harmed by micro-organisms. They do not have harmful effects on aquatic environments and on plants.

12.1 Toxicity Not toxic

12.2 Persistence and degradability Not biodegradable

 12.3
 Potential and bioaccumulation
 None

 12.4
 Mobility in the ground
 Not mobile

 12.5
 Results on the PBT and vPvB evaluation
 Not present

 12.6
 Other adverse effects
 None

## **SECTION 13: Considerations on disposal**

For the disposal of Bituminous Products (e.g. scraps from laying, damaged rolls), local laws in force on special non hazardous waste must be observed. It is the responsability of the subject producing the waste to attribute the correct code, on the basis of the real use and presence of any polluting agents or alterations.

13.1 Waste treatment on methods

Collect the waste separately and deliver as it is for disposal

### **SECTION 14: Information on transportation**

Not hazardous for purposes of transportation, according to international transportation code. The characteristics of weight and size of the items make it necessary to take precautionary loading measures to be adopted during carriage, storage and handling of the various products. These precautions aim at protecting the product and preserving the original characteristics of the product itself. See SECTION 7: Handling and storage.

Additional suggestions regarding carriage:

- 1) Large-sized rolls can be stored in the means of transport (vertically and horizontally) using appropriate support systems (wooden plugs, ropes, belts) in order to prevent the rolls from moving and to create a single body by overlapping or pyramid-positioning of the rolls themselves. The rolls and / or pallets must not be unloaded from the means, of transportation by simply making them fall off. The rolls (bituminised felt-paper, mono-bituminised paper) must always travel covered, i.e. protected from atmospheric agents.
- 2) Smaller rolls positioned on the pallets must only remain in a vertical position; if the need arises to store the pallets one on top of the other, dividing tables must be used of medium height, rigid, smooth used to proportionally spread the loads over the pallet. Never load weights concentrated on a small number of points over the pallets. Before overlapping the pallets, the consistency and integrity of the underlaying pallet must be verified. The vertical position must always be mantained, even during the loading or unloading period of the pallet using mechanical means. Do not expose the load to sunshine and atmospheric agents for long periods of time.





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#### **SECTION 15: Information on regulations**

Bituminous Products are considered as items according with Reg. (EC) No. 1907/2006 (REACH). For items in accordance with art. 3.3 of REACH is not required to provide a safety data sheet as per art. 31 and it is not mandatory to provide an information document in accordance with art. 32. However, the document is drawn up in accordance with the 16-section template described in Regulation 830/2015.

15.1 Specific standards and legislation on health, safety and environment for the substance or mixture Restriction on the product or substances contained according to the Annex XVII Regulation (EC) 1907/2006: none.

Substances in Candidate List (Art. 59 REACH): based on available data, the product does not contain SVHC substances in excess of 0.1%.

Substances subject on authorization (Annex XIV REACH): none.

Chemical safety assessment depending on the Supplier's SDS.

15.2 Assessment of chemical safety

#### **SECTION 16: Other information**

The manufacturer produces and sells non-hazardous ITEMS free of the intentional release of substances; it is therefore exempt from obligations of law.

As a "DOWNSTREAM USERS – Art. 37", the manufacturer has requested its suppliers to pre-register / register the Chemical Substances Mixtures and Polymers used in their production and has informed the latter as to their uses.

This Safe Use Instruction Sheet (SUIS) is drawn up in order to provide information and advice in the most effective manner.

The information contained in this SUIS is supplied at the manufacturer's current state of knowledge; it has no contractual value and may be subject to change.

This Safety Data Sheet has been translated into English based on the original Italian version. Riwega s.r.l. is not responsible for incorrect translations and therefore please refer to the original in Italian, which can be downloaded from the website www.riwega.com