

#### BOSSAUTO INNOVA, S.A. Pol. Ind. Valldoriolf C' Thomas Edison 16, 08430 La Roca del Vallés. Barcelona t: +34 938 604 923 / f: +34 938 712 336 info@bossauto.com/ www.bossauto.com



# SAFETY DATA SHEET

# 1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND THE COMPANY

NAME OF THE PRODUCT	Fiberglass Blanket
CODE	090087
DISTRIBUTOR	BOSSAUTO INNOVA, S.A.
ADRESS	c/ Thomas Edison 16, Apartado de correos 95
CITY	08430 La Roca del Vallés (Barcelona)
TEL	+ 34 93 860 49 23
FAX	+34 93 871 23 36
E-MAIL	info@bossauto.com
WEB	www.bossauto.com

## 2. HAZARDS IDENTIFICATION

Risky category: Did not have the hazards, But if the operation is carelessly will result in injury

to the skin.

Routes of Entry: Skin Contact.

Health effects: Will make skin become itchy

Environment effects: No

Explosion Hazard: Don't explode.

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

Monomer: Mixture

Harmful Substance Content: About 0%.

# 4. FIRST AID MEASURES

# 4.1. Description of first aid measures

## A. By inhalation

Remove from the scene of exposure to fresh air.

### B. By skin contact

Wash copiously with lukewarm soapy water without excessive

## C. By eye contact

Flush in running water (for at least 10 minutes), and consult a doctor as necessary.

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Last update: 18/01/2015



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# 5. FIREFIGHTING MEASURES

## 5.1. Extinguishing media

In case of fire, glass fibres are not flammable, are incombustible and don't support combustion. Only the packaging (plastic film, paper, cardboard, wood) is likely to burn. Binders, in spite of their organic nature, do not burn readily; but can support combustion. RECOMMENDED EXTINGUISHING MEDIA: water or chemical powder.

#### **6. ACCIDENTAL RELEASE MEASURES**

## 6.1. Personal precautions, protective equipment and emergency procedures See Chapter 8.

### 6.2. Environmental precautions

ENVIRONMENTAL PROTECTION, glass fibre wastes did not emit any significant quantities of dangerous products and they can therefore be considered as Inert Industrial Wastes, or even Common Industrial Wastes.

## 7. HANDLING AND STORAGE

#### 7.1. Precautions for safe handling

The operator must pass through the specialized training, strictly observes the working instruction. Suggestion operator wears mouthpiece and Gloves. Avoid contacting the oxide. When transporting must lightly unload and light packs, prevents package or vessel damage.

# 7.2. Condition for safe storage.

Storage: Don't heavy pressure.

# 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls: The production line attention spreads the heat, strengthening the airiness. Suggestion operator wears mouthpiece.

Hands: Suggestion operator wears Gloves.

Other protection: Prohibiting smoking, eating and drinking in the work area. After the work, please bath and changes clothes. Carries on physical examination before the employment and the regular.

#### 9. PHYSICAL AND CHEMICAL PROPERTIES

## 9.1. Information on Basic physical and chemical properties

Physical State and Appearance:	solid
Colour	White and a little yellow. The tissue have many colours.
Mainly Use:	Used extensively in composite material and reinforcing material.

# 10. STABILITY AND REACTIVITY

Stability: If the normal temperature range of use is high, the binders used for glass mat can be slightly degraded by heat in normal high temperature of use.

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Hazardous Reactions: Glass mat products are stable and never generate hazardous chemical reactions.

### 11. TOXICOLOGICAL INFORMATION

## 11.1. Acute toxicity

Not relevant.

## 11.2. Localized effects

Possible temporary irritations.

## 12. ECOLOGICAL INFORMATION

C and E glass are not biodegradable.

### 13. DISPOSAL CONSIDERATIONS

Depending on local regulations, glass mat wastes can either be considered as inert waste or as common industrial waste. Notice when wastes handle: Pollution of the environment.

## 14. TRANSPORT INFORMATION

## 14.1. Packing Method

Packing by carton (Can packing by pallet).

## 14.2. Packing Notes

When transporting should lightly put and unloads. Please abide by routing run.

### 15. REGULATORY INFORMATION

Glass mat products do not require hazardous product labelling. General hygiene and work safety regulations apply.

#### 16. OTHER INFORMATION

### References: National related law

The statements made here should describe the product with regard to the necessary safety precautions – they are no meant to guarantee definite characteristics – but they are based on our present up-to-date knowledge. No responsibility

This data sheet replaces all the previous ones. Last update: 18/01/2015