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3.4.2015

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Update:

RRONOSPAN OSB, spoi. s r. o.

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IČ / Id. N°: 26936364, DIČ / VAT N°: CZ26936364

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# **Technical and Material Safety Data Sheet**

# Product: Oriented strand boards with fire retardant surface treatment – OSB Firestop, type OSB/3 acc. EN 300

## 1. Product information

#### 1.1. Product identification

Core board is OSB/3 type board. OSB/3 is multi-layer boards of flat chips (strands) of specified shape and thickness. The outer layer particles are oriented parallel to the board lengthwise. The central layer particles may be oriented randomly or perpendicular to the outside layer strands. Binding agent is polyurethane-based resin (MDI), the boards are flat-pressed with low thickness tolerances. The multi-layer boards comply with the requirements of european standard EN 300 as load-bearing boards for use in humid conditions.

'Humid conditions' is defined as service class 2 of EN 1995-1-1 which is characterised by a moisture content in the material corresponding to a temperature of 20°C and a relative humidity of the surrounding air only exceeding 85% for a few weeks per year.

Raw OSB board is treated by patented fire-resistant Pyrotite coat on one or both sides. The non-flammable and non-toxic Pyrotite<sup>®</sup> coat consists of a layer of fibreglass -reinforcing mat and magnesium oxide cement tightly bonded to the OSB Surface.

#### 1.2. Manufacturer identification

Kronospan OSB, spol. s r. o. Na Hranici 6 587 04 Jihlava Czech Republic Business ID 26 93 63 64

## 1.3. Contact data for product information

Phone 00420 567 124 204
Green line 00420 800 112 222
Fax 00420 667 124 132

### 2. Composition information of OSB Superfinish ECO – type OSB/3

## 2.1. Composition of raw OSB/3

- Timber matter mainly coniferous
- PMDI (polyurethane resin)
- Paraffin

Consumption of raw material corresponds to individual thickness classes of the boards.

## 2.2. Composition of Pyrotite® coat

- Magnesium oxide (MgO)
- Magnesium Chloride (MgCl<sub>2</sub>)
- Calcium aluminate cement (CaO–Al<sub>2</sub>O<sub>3</sub>)
- Silica sand (SiO<sub>2</sub>)
- Latex
- Zinc chloride (ZnCl<sub>2</sub>)
- Titanium dioxide (TiO<sub>2</sub>)
- Reinforcing fibreglass mat
- Defoamer

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## 3. Property information

## 3.1. Mechanical-physical properties

Properties are determined in accordance with the requirements of EN 300:

- Tensile strength perpendicular to the plane of the board Internal Bond
- Bending strength
- Modulus of elasticity
- Swelling in thickness 24 hours immersion

## 3.2. Hygienic requirements

Wood strands of raw OSB bards are bonded with formaldehyde-free binder. Pyrotite<sup>®</sup> coat is non-flammable, non-toxic inorganic material without any hazardous components.

# 3.3. Fire resistance properties

The product is classified in accordance with reaction of fire classification determined in EN 13501-1as **B-s1**, **d0** from Pyrotite<sup>®</sup> coat side. Non-treated surface of raw OSB board has standard classification **D-s1**, **d0**.

## 4. Instruction for transport and storage

## 4.1. Transport

- Railway carriages intended for this type of transport (closed and secured against climatic influence). In the carriages there are movable obstruction and fixing device (courting) which protects the goods against the damage.
- By road trucks. Canvas covers are used to protect the goods against climatic influence and fixing device (courting) are used to disable the movement and consequent damage of the goods inside the truck.

#### 4.2. Storage

Store the boards in a dry and ventilated area with optimum air humidity of 40 - 65%. The individual board packages must be interlaid, the bottom package should be placed minimum 10 cm above the floor.

#### 5. Disposal of waste generated during particleboards processing

With regards to general obligations imposed by the Act No.185/2001 Coll. (Czech law), on waste, the priority is to search for the material reuse of the respective waste in case that it was not possible to prevent its generation. In this respect those types of waste can be regarded as waste which complies with the requirements stipulated by Kronospan OSB spol. s r. o. Jihlava concerning raw material.

#### 6. Related standards

EN 120 Wood-based panels. Determination of formaldehyde content. Extraction method called the perforator method

EN 310 Wood-based panels. Determination of modulus of elasticity in bending and of bending strength



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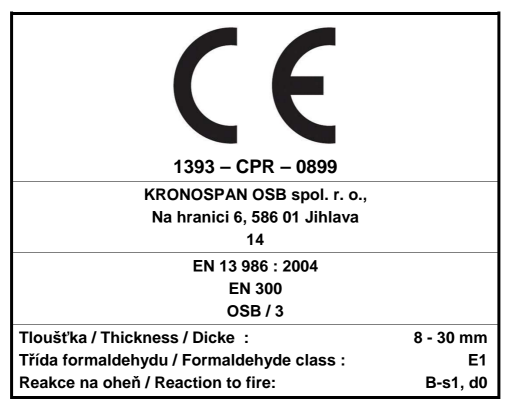
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EN 317	Particleboards and fibreboards – Determination of swelling in thickness after immersion in water EN 318 - Wood based panels. Determination of dimensional changes associated with changes in relative humidity
EN 319	Particleboards and fibreboards – Determination of tensile strength perpendicular to the plane of the board
EN 322	Wood-based panels – Determination of moisture content
EN 323	Wood-based panels – Determination of density
EN 324-1	Wood-based panels – Determination of dimensions of boards. Determination of thickness, width and length.
EN 324-2	Wood-based panels – Determination of dimensions of boards. Determination of squareness and edge straightness

## 7. Other information

Protective means fitting to the processing method and technical equipment of the processing plant (protective goggles, respirators, gloves).

# 8. CE marking





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