



# Versalis Extir® AM AE

EPS

Technical Data Sheet  
Expandable Polystyrene

## Flame retardant

Versalis Extir® AM type 2000 AE, 3000 AE, 5000 AE, is a white expandable polystyrene with flame retardant properties. The beads of Versalis Extir® AM are spherical in shape and contain pentane as a blowing agent. The product is not suitable for food contact.

## Technical Information

	Unit	AM 2000 AE	AM 3000 AE	AM 5000 AE	AM 7000 AE
Bulk density	kg/m <sup>3</sup>	590 - 630			
Beads size	mm	0,4 – 0,75	0,6 – 1,0	0,9 – 1,8	1,6 – 2,4
Typical pentane content	%	< 6,5			
Minimum apparent density					
• After one expansion	kg/m <sup>3</sup>	18	16	15	15
• After two expansions	kg/m <sup>3</sup>	Not appl.	Not appl.	9	9
Usual density range	kg/m <sup>3</sup>	18 - 30	16 – 30	10 – 25	10 – 15

For more information, please refer to the technical bulletin "EXTIR® for building".

## Applications

### Versalis Extir® AM 2000 AE

It is suitable to produce products with thin walls up to 5 mm.  
It is mainly used in the construction industry.

Typical applications are:

- Industrial Packaging
- Decorative panels for ceilings and underlays
- Lightweight mortars for building insulation

### Versalis Extir® AM 3000 AE

It is suitable to produce panels and moulded parts with thick walls thicker than 8 mm. Mainly used in the construction industry and industrial packaging.

Typical applications are:

- Industrial protective packaging
- Medium/high density panels for thermal insulation
- Construction components, hot-wire cut or stamped





# Versalis Extir® AM AE

EPS

Technical Data Sheet  
Expandable Polystyrene

---

<b>Versalis Extir® AM 5000 AE</b>	Suitable to produce medium low density insulation blocks for thermal insulation. It is mainly used in the construction industry. Typical applications are: <ul style="list-style-type: none"><li>• Blocks and thermal insulation panels</li><li>• Sound insulation blocks</li><li>• Road blocks for basement</li></ul>
---------------------------------------	---

---

<b>Versalis Extir® AM 7000 AE</b>	Suitable for the production of low-density blocks for thermal insulation. It is mainly used in the construction industry. Typical applications are: <ul style="list-style-type: none"><li>• Lightweight blocks for thermal insulation sheets, especially cavity wall insulation</li><li>• Blocks for acoustic insulation</li><li>• Road foundations and civil construction</li></ul>
---------------------------------------	---

---

## Processing

I Versalis Extir® AM AE range products can be processed in three steps.

---

<b>Pre-expansion</b>	Versalis Extir® AM AE can be pre-expanded to the densities indicated above with common continuous or discontinuous pre-expanders.
<b>Aging</b>	The aging time of the expanded beads is between 6 and 72 hours. It may vary according to the desired density and climate conditions.
<b>Molding</b>	Can be molded in any type of EPS press or block in a wide range of vaporization conditions.

---

## Certifications

✓ Euroclass E, ✓ LNE, ✓ B1 nach DIN4102

Extir® AM AE is officially certified Euroclass E EN 13501-1, compliant with EN 13163 Annex E. For the products bearing French certification (LNE) or german certification (B1 nach DIN4102) certificates are provided on request. The flame-retardant properties of the finished product are effective only after blowing agent removal and after a proper aging time.





# Versalis Extir<sup>®</sup> AM AE

EPS

Technical Data Sheet  
Expandable Polystyrene

## Storage



Keep the product in a dry well-ventilated store between 15 and 20°C.



For product packaged in octabins and stored correctly, the guaranteed shelf-life is one month from delivery.



Versalis Extir<sup>®</sup> AM AE molded panels and products should not be exposed to direct sunlight or wrapped in plastic film. We strongly recommend using opaque or white packaging.

