





Cod fiscal RO5119976 - J29 / 1794 / 22.11.2012 UniCredit Tiriac Bank Oradea, Suc. Mihai Viteazul Capital: 30.000.000 RON Corlatesti 214, cod 107063, jud. Prahova www.adeplast.ro | office@adeplast.ro









Technical sheet

EPS 200

Expanded polystyrene EPS 200

Use: thermal insulation of buildings - exterior

Thermo insulating wallboards made from expanded polystyrene beads for buildings, made from raw fireproofed material from the ADEPLAST EPS 200 range; they are used as thermo insulating panels for: spaces with high static load, circulated terraces, underneath floors with medium and high traffic, cold storage room flooring.



Technical data:

Item no.: Labeling according to EN 13163+A1:2015:	EPS 200 EPS200-EN 13163-T1-L2-W2-Sb2-P5-BS250-CS(10)200-DS(N)2-DLT(1)5-TR200-WL(T)3		
Reaction to fire	E		SREN 13501-1
Long-lasting water absorption by immersion, (%)	WL(T)3	≤3	SREN 12087
Dangerous substances emission		NPD	SREN 13163
Dynamic rigidity		NPD	SREN 29052-1
Thermal resistance, (m²K/W)		0,63 for a thickness of 20mm 1,56 for a thickness of 50mm 3,13 for a thickness of 100mm 4,69 for a thickness of 150mm 6,25 for a thickness of 200mm	SREN 12667
Heat conductivity, (W/Mk)		0.032	SREN 12939
Thickness, (mm)	T1	+/- 1	SREN 823
Water vapor transmission, (Mg/Pa.h.m)		NPD	SREN 12086
Compressive stress at a deformation of 10%, (kPa)	CS(10)200	CS≥200	SREN 826
Determination of deformation under specified load conditions to compression and temperature, (%)	DLT(1)5	≤5	SREN 1605
Tensile strength, (kPa)	BS250	BS≥250	SREN 12089
Stretch resistance perpendicular to the fronts, (kPa)	TR200	TR≥200	SREN 1607
Length, (mm)	L2	1000 +/- 2	SREN 822
Width, (mm)	W2	500 +/- 2	SREN 822
Perpendicularity to length and width, (mm/m)	Sb2	+/- 2	SREN 824
Perpendicularity to thickness, (mm/m) Smoothness, (mm)	Sd2 P5	+/- 2 +/- 5	SREN 824

Dimensional stability under normal laboratory conditions, (%)

DS(N)2 +/- 0.2 SREN 1603

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Dimensional stability under specified temperature and hun conditions, (%)	DS(70,90)1	1	SREN 1604
Nater vapor permeability- δ, (mg/(Pa.h.m)		0,006-0,015	SREN 13163 (table F.2)
Storage / Validity: 24 months from date of fabrication on thexposure, high temperatures and open fire.	ne packaging. Store in dry	spaces on wooden pallets,	away from direct sunlight

Important:

- During storage and processing, wallboards should not be exposed to direct sunlight, high heat and open fire;
- Wallboards should not be exposed to fire, aliphatic hydrocarbons, liquid hydrocarbons, acid anhydride, organic solvents and generally corrosive materials or potentially inflammable;
- This technical sheet replaces all previous versions. Information in this technical sheet represent our experience with this product up to this day. This technical sheet does not clear the user of the product from making his own decision and evaluation including by samples, regarding the appropriateness of using the product. SCHOMBURG / ADEPLAST products as well as their aggregate raw materials are continuously monitored in our own laboratories for consistent quality. Our advisory service is available for questions regarding product application and demonstrations. Comply with the information in the security technical sheet.

Drafted: 15.03.2018

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