

Product Datasheet

Producer	Peter Seppel Gesellschaft m.b.H, Bahnhofstr. 79, A-9710 Feistritz/Drau
Trade designation	THERMOFLOC-Zellulosefaserdämmstoff
Approval	ETA-05/0186 valid until 14 November 2015
Quality monitoring	OIB
Raw material	Type-sorted daily newspaper paper
Fire protection agent	Mineral multi-component mix - 100 % borate-free
Fire behaviour	Sealing material thickness > 100 mm, B-s2,d0
Mould formation	Class 0, no development of fungi
Coefficient of thermal conductivity λ_D	0.039 W/mK
Steam diffusion μ	2.0
Flow resistance	6.1 kPa s/m ²
Metal corrosion	No metal-corrosion-promoting potential
Raw density value	30 - 60 kg/m ³
Slump method A	4.40%
Slump method C	0.00%
Slump method D	7.00%
Standard humidity	approx. 7 %
Delivery form	14-kg-PE bags, 24 bags per one-way pallet (Euro pallet size)
Processing note	A fine-dust mask and safety goggles must be worn when installing the material.
Note on storage	Store the product protected from moisture and wetness.
Version number	03/2012