



Stepisol®

990812/HF

Environmental and product information: Stepisol®

Dimensions	:	2000x1000x10 – 100 mm.
Design	:	The material can be obtained in the form of discs or strips.
Weight by volume	:	135 and 195 Kg/m ³ .
Recycling	:	The product is completely recyclable and can be torn down in order to manufacture new insulation.
Material	:	Kompremix. Raw material consists of reusable plastic foam that can be taken down and mixed with a binding agent to form a block of particularly high density.
Manufacturing process	:	Reusable plastic foam is mixed with a binding agent. Steam is then added after which a complete reaction occurs.
Temperature effects	:	At a constant temperature of over + 115 degrees C there is a risk for slow deterioration.
Physiological	:	Neutral – no negative reactions during skin tests.
Resistance characteristics	:	Resistant to weak acidic and alkaline solutions, oil and solutions containing chlorine. Is not resistant to UV radiation for extended periods of time.
Fluid absorption	:	Approximately 80% by volume.
Statistical customs tax no.	:	39.21 130
Flammability	:	Fulfills fire standard FMVSS 302. Self-combustion temperature approximately + 340 degrees C.
K-value	:	0.0398-0.0418 $\frac{W}{mK}$

If there is a risk that the bedding may retain moisture, it is recommended that a Platon ventilated, layered mat be used.

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