





Automotive Insulation

Product designed for acoustical and thermal insulation of automotive engine and driver compartments, which is left uncured for subsequent re-processing by thermocompression.

RECYCLED GLASS



ISOVER glass wool for automotive are already made of 80% of recycled glass. Moreover, glass wool is fully and infinitely recyclable.

SOUND ABSORPTION



Improved acoustic comfort due to its excellent sound absorption properties after moulding*

THERMAL INSULATION

Excellent thermal insulation*



FIRE REACTION

Meets trucks afterglow standards*



MECHANICAL RESISTANCE

Self-supporting and vibration resistance parts throughout the vehicle life*

* Performances achieved after re-processing by thermocompression.

Due to the various possibilities of use, ISOVER cannot be held liable for any deviation of the performances which could be due to, but not limited to, the manufacturing process of the converter except for any mandatory situation resulting from the applicable legal provisions concerning liablility for defective products.



Automotive Thermoset Felt



AUTOMOTIVE THERMOSET FELT - MATERIAL DESCRIPTION

CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES	STANDARD
Automotive Description	-	-	Uncured glass wool felt impregnated with a formo-phenolic and urea binder	-
Material	-	-	Isover glass wool complies with the European Regulations: REACH, CLP and BPR. Isover glass wool is EUCEB and RAL certified.	-
Facing	-	-	3 different facing options: - Polypropylene non woven tissue 17 g/m² (PP) - White polyester non woven tissue 22 g/m² (PEST) - Black polyester non woven tissues 65 g/m² with hydro and fire retardant treatment	-
Color	-	-	Available in black or yellow	-
Characteristics	-	-	Product range: from 360g/m² to 1800g/m² Average dry binder content: 10% (in weight) Average moisture content: 2.5% (in weight)	-
Delivery form	-	-	Material available in rolls Length: depending on the gram weight Width: from 820mm to 1530mm depending on the gram weight Average diameter of roll: 650mm or 780mm Material also available in roll of blankets: dimensions upon request Rolls are packed in polyethylene bags. Rolls kept packed shall be stored between 5°C and 40°C and shall be processed within 45 days after date of production.	-
Application field	-	-	Designed for thermosetting process (200°C - 210°C / max. density of the product after compression should not exceed 300kg/m3).	-

TECHNICAL INFORMATION - THESE DATA ONLY CONCERN A PROCESSED PRODUCT

The technical performances provided below, have been measured in internal laboratory and then are communicated for indication only. Due to the various possibilities of use, ISOVER cannot be held liable for any deviation of the performances which could be due to, but not limited to, the manufacturing process of the converter except for any mandatory situation resulting from the applicable legal provisions concerning liability for defective products.

CHARACTERISTIC	SYMBOL	UNIT	QUANTITIES AND DECLARED VALUES						STANDARD
Reaction to fire	2600g / m² - 40 mm - polyster facing		Ignition point and smoldering : Test passed						SS 02 48 21 (INS- TA 410)*
	3600g / m² - 68 mm - polyster facing with flame retardant								
Thermal conductivity**	-	[°C]	10	100	150	200			
1000g/m² - 10 mm	λ	[mW/(m.K)]	31	39	44	50			EN 12667
1000g/m² - 20 mm				41	48	56		-	
1000g/m² - 30 mm			32	45	54	64			
Thermal behaviour	-		Service temperature up to 230°C, with stable dimensions						ISO 7884-8
Acoustic absorption**	-	[Hz]	250	500	100	2000	4000	8000	
1000g/m² - 10 mm	α	α -	0.04	0.15	0.43	0.83	1.05	0.97	ISO 354
1000g/m² - 20 mm			0.17	0.42	0.96	1.16	1.09	0.98	
1000g/m ² - 30 mm			0.30	0.59	1.08	1.12	1.02	0.97	

^{*}Sample size 400 x 200 mm, instead of (800x400) stipulated in the standard





www.isover-technical-insulation.com

The technical information corresponds to our present state of knowledge and experience at the date of printing (see imprint). But no legal guarantee can be given, unless it has been explicitly agreed. The state of experience and knowledge is developing continuously. Please see to it that you always use the latest edition of this information. The described product applications do not take special circumstances in consideration. Please verify whether our products are appropriate for the concrete application. For further information please contact our Isover sales offices. We deliver only according to our terms of trade and terms of delivery.

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^{**}Depending on gram weight, please contact us for more details