NITA-COTTON® THERMAL AND ACOUSTIC INSULATION



NITA-COTTON®

Thermal and acoustic insulation of cotton fibres from recycled and regenerated clothing waste.

DELIVERY FORMAT

35 bags of 10 kg (60cm x 45cm x 30cm) packed and shrink-wrapped on pallets of 1.00 \times 1.20 \times 2.20 metres and weighing 350 Kg.



MAIN CHARACTERISTICS

- High thermal and acoustic insulation capacity.
- Composition: cotton fibres (approx. 85%) and other textile fibres.
- Highly breathable and hygroscopic.
- Organic, renewable, recycled and recyclable.
- Prevents condensation in insulation chambers.
- Product treated against fungus and fire retardant.
- Free of toxic and/or allergenic agents.
- Durable and resistant over time.
- Non-abrasive and very easy to install.





ENERGY, GREENHOUSE GAS EMISSIONS AND ENVIRONMENTAL TOXICITY

Energy	Emissions	Toxicity
(MJ/kg)	(kgCO2 / kg)	(PAF*m2yr)
7,46	0,46	0,068

CERTIFICATES















RMT INSULATIONADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**

NITA-COTTON® THERMAL AND ACOUSTIC INSULATION



TECHNICAL

CHARACTERISTIC		Thickness	Density		
Technical characteristics		(mm)	14+-3 kg / m3	20 kg / m3	
Thermal conductivity "λ"	W / (m·K)	-	0,045 (Lab) 0,046 (CE)	0,042 (Lab)	
		100	2,22	2,38	
		150	3,33	3,57	
The sum of the state of the	(21/) /) /)	200	4,44	4,76	
Thermal resistance	(m2·K) / W	250	5,56	5,95	
		300	6,67	7,14	
		350	7,77	8,33	
Water vapour diffusion resistance coefficient	μ	-	1 to 4	1-4	
Water absorption	EN 1609 (kg / m2)	-	-	6,66	
Hygroscopicity	% of its weight	-	up to 24 %	up to 24 %	
Fire reaction	UNE-EN-ISO 11925-2		B-s2, d0	B-s2, d0	
Resistance to fungi	EOTA Annex C	-	0	0	

CONTRAINDICATIONS

- The product must not be in direct contact with
- Any additional treatment on the fibre not included in this data sheet may alter its properties and performance and automatically invalidates any warranty from the manufacturer.

PRECAUTIONS FOR USE NITA-COTTON

All elements that emit heat at high temperatures (e.g. chimneys, coils, transformers, motors, luminaires, etc.) must be kept at a distance of 20 cm from the insulation.

Provide perimeter frames on the elements in compliance with the standards in force. These frames can be made of fireproof PYL, with class A fire behaviour, or of insulating bricks 20% higher than the height of the planned insulation.

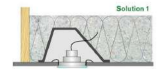
The hot spots must be protected with specific protection boxes (e.g. cover-lights) and be of sufficient height and diameter to ensure good protection.

In all scenarios, it is imperative to respect NF DTU 24-1 for the treatment of flues. And DTU 70-1 and 70-2 for the treatment of electronic elements.



Possible installation on ventilated facade

- Forbidden
- Solution 2
- Vapour barrier Metal fixings External finish for ventilated



RMT INSULATION

ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA

BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**

NITA-COTTON® THERMAL AND ACOUSTIC INSULATION



NITA-COTTON®

Thermal and acoustic insulation of cotton fibres from recycled and regenerated clothing waste.



MAIN CHARACTERISTICS

- High thermal and acoustic insulation capacity.
- Composition: cotton fibres (>70%), polyester binder and other
- Breathable and hygroscopic.
- Organic, renewable, recycled and recyclable.
- Prevents condensation in insulation chambers.
- Product treated against fungi and fire retardant.
- Free of toxic and/or allergenic agents.
- Durable and resistant over time.
- Non-abrasive and very easy to install.

DELIVERY FORMAT

Delivery Format	Thickness	Density	Dimensions	U. per package	m² per package	Packages per palet	m² per palet
NP2412060045	45mm	24 kg/m3	0,6m x 1,2m	14	10,08m2	8	80,64m2
NP2412040045	45mm	24 kg/m3	0,4m x 1,2m	14	6,72m2	12	80,64m2
NP2412060100	100mm	24 kg/m3	0,6m x 1,2m	6	4,32m2	8	34,56m2
NP4012060045	45mm	40 kg/m3	0,6m x 1,2m	9	6,48m2	12	77,76m2

Each truck carries 22 pallets of measures: 1.2m x 1.2m x 2.5m Special formats under minimum order of 70 m³

Special widths: from 40cm to 240cm Special thicknesses: from 30 to 150mm

Special densities: from 22 to 80kg / m3 (maximum weight 4kg /

m2))





ENERGY, GREENHOUSE EMISSIONS AND ENVIRONMENTAL TOXICITY

Energy	Emissions	Toxicity
(MJ/kg)	(kgCO2 / kg)	(PAF*m2yr)
9,69	0,7	0,075





RMT INSULATION

DIRECCIÓN: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELÉFONO: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULA TU **PRESUPUESTO**

NUESTRA WEB



NITA-COTTON® AISLAMIENTO TÉRMICO Y ACÚSTICO



TECHNICAL CHARACTERISTIC		Thickness (mm)	Format	
Technical characteristics			Pates 24 kg / m3	Pates 40 kg / m3
Thermal conductivity "λ"	W / (m⋅K)	-	0,039 / 0,037	0,039 / 0,035
		45	-	1,15
Thermal resistance	(m2·K) / W	45	1,15	-
		100	2,58	-
Water vapour diffusion resistance coefficient	μ	-	1	1
Hygroscopicity	% de su peso	-	up to 24 %	up to 24 %
Fire reaction	UNE-EN-ISO 11925-2	-	F	F

^{*}Lab results: 0,037 - Certified thermal conductivity λ 90/90 = 0,039

CONTRAINDICATIONS

- The product must not be in direct contact with water.
- Any additional treatment on the fibre not included in this data sheet may alter its properties and performance and automatically invalidates any warranty from the manufacturer.

PRECAUTIONS FOR USE NITA-COTTON

All elements that emit heat at high temperatures (e.g. chimneys, coils, transformers, motors, luminaires, etc.) must be kept at a distance of 20 cm from the insulation.

Provide perimeter frames on the elements in compliance with the standards in force. These frames can be made of fireproof PYL, with class A fire behaviour, or of insulating bricks 20% higher than the height of the planned insulation.

The hot spots must be protected with specific protection boxes (e.g. cover-lights) and be of sufficient height and diameter to ensure good protection.

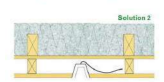
In all scenarios, it is imperative to respect NF DTU 24-1 for the treatment of flues. And DTU 70-1 and 70-2 for the treatment of electronic elements.



Posible instalación en fachada ventilada.



- Brick wall
 Vapour barrier
 COTON-FRP insulation boards
 Vapour barrier
- 6. External finish fo ventilated façade





RMT INSULATION

DIRECCIÓN: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN) TELÉFONO: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULA TU PRESUPUESTO

VISITA NUESTRA WEB

NITA-WOOL® THERMAL AND ACOUSTIC INSULATION



NITA-WOOL®

Coils of treated sheep's wool. Suitable for use as insulation between ioints

(perimeter window and door frames, gaps between logs and timber boards, etc.) and to ensure the airtightness of the house.

MAIN CHARACTERISTICS

- Great capacity for thermal and acoustic insulation.
- Composition based on 100% natural sheep's wool.
- Breathable and hygroscopic (up to 33% of its weight).
- Recyclable, from an organic and renewable source.
- Non-abrasive and very easy to install.
- Durable and resistant over time.



Technical o	Technical characteristics					
Thermal conductivity "λ	W/(m⋅K)	0,034				
Approximate coil weight	Kg	9-10				
Gramaje	Gr/m	45				
Specific heat	J/kgK	1.760				
Thickness	mm	20-60				
Water vapour diffusion resistance coefficient	μ	1				
Water absorption	kg/m2	≥ 2 kg/m2				
Hygroscopicity	% of its weight	up to 33%				
Fire reaction	UNE-EN-ISO 11925-2	F				

DELIVERY FORMAT

Rolls of approximately 200-220 linear metres in length.



CONTRAINDICATIONS

- The product must not come into direct contact with water.
- The product must not be in direct contact with a heat source.
- Any additional treatment on the fibre not included in this data sheet may alter its properties and performance and automatically invalidates any warranty from the manufacturer.





RMT INSULATION

ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**

NITA-WOOL® THERMAL AND ACOUSTIC INSULATION



NITA-WOOL® thermal and acoustic insulation in needlepunched (mechanically bonded) felts based on the natural resource of wool generated in the sheep shearing process. Wool felts can have many applications: As thermal and acoustic insulation, they can be used in the interior of wall cladding and false ceilings. In gardening, they can be used to protect green roofs and urban gardens, providing nutrients to plants, maintaining the humidity of the system and reducing the use of substrate. They are very good shelters for plants in case of extreme temperatures.



MAIN CHARACTERISTICS

- Great capacity for thermal and acoustic insulation.
- Composition based on 100% natural sheep's wool.
- Breathable and hygroscopic (up to 33% of its weight).
- Recyclable, from an organic and renewable source.
- Resistant over time.
- Non-abrasive and very easy to install.

DELIVERY FORMAT

- Needle punched felts of 3mm x 1,2m x 25m.
- Shrink-wrapped on pallets of 1.20 x 1.20 x 2.20 metres high and weighing 300 kg. 19 units per pallet.



RMT INSULATION

ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN) TELEPHONE: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULATE
YOUR BUDGET



TECHNICAL CHARACTERISTICS

Technical characteristics		Punched (450 gr/m2)
Thermal conductivity "λ	W/(m⋅K)	0,034
Thermal resistance	(m2·K)/W	0,18
Water vapour diffusion resistance coefficient	р	1
Horizontal water absorption	kg/m2	4,54
Water absorption inclined at 45°.	kg/m2	1,64
Hygroscopicity	% of its weight	up to 33%
Fire reaction	UNE-EN-ISO 11925-2	F

CONTRAINDICATIONS

- The product must not be in direct contact with water.
- Any additional treatment on the fibre not included in this data sheet may alter its properties and performance and automatically invalidates any warranty from the manufacture





RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET

VISIT OUR

NITA-WOOL® THERMAL AND ACOUSTIC INSULATION



NITA-WOOL® thermal and acoustic insulation with thermo-fixed felts, from wool, which is generated in the shearing process, and polyester. Wool felts have various applications. As thermal insulation, they can be applied both on finishing surfaces (walls and curtains) and on the inside of the interior of wall linings and false ceilings. As acoustic insulation, they are a practical shock absorber under parquet, and also prevent reverberation when installed as wall and ceiling cladding.



MAIN CHARACTERISTICS

- Great capacity for thermal and acoustic insulation.
- Composition: 100% natural sheep's wool and thermo-fixed with 10%
- Breathable and hygroscopic (up to 33% of its weight).
- Recyclable, from an organic and renewable source.
- Condensation in insulation chambers.
- Free of toxic agents and/or allergens.
- Resistant over time.
- Non-abrasive and very easy to install.

DELIVERY FORMAT

- 3mm x 1.2m x 25m heat-shrinked felt.
- Shrink-wrapped on pallets of 1.20 x 1.20 x 2.20 metres high and weighing 300 kg. 19 units per pallet.



RMT INSULATIONADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET



TECHNICAL CHARACTERISTICS

Technical characteristics		Thermofixing (450 gr/m2)
Thermal conductivity "λ	W/(m⋅K)	0,038
Thermal resistance	(m2·K)/W	0,11
Water vapour diffusion resistance coefficient	μ	1
Horizontal water absorption	kg/m2	3,29
Water absorption inclined at 45°.	kg/m2	1,66
Hygroscopicity	% of its weight	up to 33%
Fire reaction	UNE-EN-ISO 11925-2	F

CONTRAINDICATIONS

- The product must not be in direct contact with water.
- Any additional treatment on the fibre not included in this data sheet may alter its properties and performance and automatically invalidates any warranty from the manufacturer.





RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET



NITA-HEMP®

Thermal and acoustic insulation in long fibre mats from the core part of the hemp plant the hemp plant (cannabis sativa). It is a natural and renewable material.



MAIN CHARACTERISTICS

- High thermal and acoustic insulation capacity.
- Composition: hemp fibres (>80%) and polyester binder.
- Breathable and hygroscopic.
- Organic, recyclable and from a renewable source.
- Free of toxic and/or allergenic agents.
- Durable and resistant over time.
- Non-abrasive and very easy to install.



DELIVERY FORMAT Edges of 50mmx 0,6m x 10m in packs of 2 rolls.



RMT INSULATIONADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET

NITA-HEMP® THERMAL AND ACOUSTIC INSULATION



TECHNICAL CHARACTERISTICS

		Thislenas	Format
Technical characteristics		Thickness (mm)	Cloaks 30 kg / m3
Thermal conductivity "λ	W / (m⋅K)	-	0,041
Thousand vacintarian	(m2·K) / W	50	1,22
Thermal resistance		100	2,44
Water vapour diffusion resistance coefficien	t µ	-	1
Hygroscopicity	% of its weight	-	12 % ±5%
Fire reaction	UNE-EN-ISO 11925-2	-	F

CONTRAINDICATIONS

- The product cannot be in direct contact with water.
- Any additional treatment on the fiber not included in this information sheet, it may alter its properties and performance and automatically invalidates any warranty on the part of the manufacturer.



All elements that emit heat at high temperatures (e.g. chimneys, coils, transformers, motors, luminaires, etc.) must be kept at a distance of 20 cm from the insulation.

Provide perimeter frames on the elements in compliance with the standards in force. These frames can be made of fireproof PYL, with class A fire behaviour, or of insulating bricks 20% higher than the height of the planned insulation.

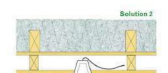
The hot spots must be protected with specific protection boxes (e.g. cover-lights) and be of sufficient height and diameter to ensure good protection.

In all scenarios, it is imperative to respect NF DTU 24-1 for the treatment of flues. And DTU 70-1 and 70-2 for the treatment of electronic elements.











RMT INSULATION

ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SOLO)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM CALCULATE
YOUR BUDGET

VEGETAL-COVER



Vegetal Cover Mulches for garden coverings. They are composed of wool fibre and hemp fibre, providing plants with nutrients of animal and vegetable origin.



MAIN **CHARACTERISTICS**

- Improve the insulation of the roof
- Protect it from plant roots
- Maintain the humidity necessary for the development of the plants.
- Lighten the weight of the whole system.





TECHNICAL CHARACTERISTICS

Characteristics VEGETAL COVER				
Composition	50% sheep's wool 50% hemp			
μ	1			
Hygroscopic coefficient	Up to 30% of its weight			
Fire reaction	F			
Delivery format	Packs of 1 mantle			



Format of the mantles							
Code	Thick- ness (mm)	Density (kg/m3)	Thermal resistance (m2·K)/W	Water absorp- tion at 45° (30min)	Water absorp- tion at 0° (10min)	Width (m)	Long (m)
VA- VC31102025	30	25	0,81	4,6 l/m2	11,7 l/m2	1,2	20



RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78

E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**

NITA-CAR® BLOWING AND INJECTION MOULDING MACHINES



NITA-CAR® Machine for injecting and blowing fibre thermal insulation. Manufactured by RMT ISOLATION SL

Specially designed for the application of NITA-WOOL® and NITA-COTTON® products in flock. NITA-CAR®, is prepared to work with both short fibres (glass wool, rock wool*, cellulose) and long fibres (sheep's wool and other natural insulations).





Features NITA-CAR 101-X			
Code	CAR-101X		
Dimensions	105 kg		
Single-phase power supply	220V 50Hz 2,2 kW		
Motor Turbine, electronic variator	2,2 kW		
Tube diameter	100 mm		
Maximum tube length	30 m		
Maximum altitude	10 m		
Fibre flow rate kg	400-500 kg/h		

Features NITA-CAR 103-X				
Code	CAR-103X			
Dimensions	325 kg			
Single-phase power supply	220V 50Hz 3 kW			
Motor Turbine, electronic variator	2,2 kW			
Tube diameter	100 mm			
Maximum tube length	30 m			
Maximum altitude	10 m			
Fibre flow rate kg	500-600 kg/h			



*To work with abrasive fibres, please contact us beforehand.

RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 - SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**





COVERLIGHTS or luminaire protectors are designed to protect the insulation from the heat emitted by the light points and to improve the airtightness of false ceilings, preventing temperature losses through the cavities of the installations. Coverlights are fireproof, have insulating capacity and can be covered by insulation.





Coverlights Features				
Code	COM-COVI5	COM-COV20		
Height	15 cm	20 cm		
Base diameter	24 cm	29 cm		
Top diameter	8,5 cm	17,25 cm		
Fire resistance	Al	A1		
Maximum Watts	50W	50W		



RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE YOUR BUDGET

WEBSITE

CLEATS - MANTLE FIXINGS



Expanding PVC cleats with washer, suitable for fixing any type of insulation to walls.







DELIVERY FORMAT

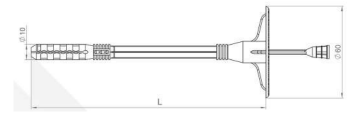
Type of cleats				
£IN-100	100 mm	40-50 mm	400	
£IN-140	140 mm	80-90 mm	350	
£IN-160	160 mm	100-110 mm	300	
£IN-200	200 mm	140-150 mm	200	
£IN-260	260 mm	200-210 mm	150	

ASSEMBLY INSTRUCTIONS





MEASURES





CERTIFICATES





ETA-10/0214

RMT INSULATION
ADDRESS: POLÍGONO INDUSTRIAL CAN MAGRE C/ NARCÍS MONTURIOL 20-22 08187 – SANTA EULALIA DE RONÇANA BARCELONA (SPAIN)

TELEPHONE: +34 93 844 89 78 E-MAIL: INFO@RMTINSULATION.COM

CALCULATE **YOUR BUDGET**

VISIT OUR