







#### DESCRIPTION

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating) and is the only polyester insulation available in the marketplace with the SABS mark.

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 40mm (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 10.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

**Density:** 10.1 kg/m³ (determined in accordance with ASTMC167).

**Weight:** 400 gm/m<sup>2</sup> (tolerance +/- 10%).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**

A P



roof



ceiling



partition



### **PERFORMANCE**

R-Value: 0.77 - 0.96 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees

(determined in accordance with SANS 10177-8).

40mm





#### **STANDARDS & ACCREDITATIONS**

SABS Mark: SABS approved to SANS 1381-1:2007 Materials for Thermal Insulation of Buildings

Part 1: Fibre Thermal Insulation Mats.

Permit Number: 9486/15037.

TIPSASA: TIPSASA focuses on the Thermal Insulation Industry with particular emphasis on energy

efficient products and systems.

**ENVIRONMENTAL** 

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

SPECIFICATION CLAUSE

Clause: Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2007, non-combustible to SANS 10177-8 and B/B1/2/H to SANS 428.

Compression packed.

**HANDLING & STORAGE** 

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally

and stacked no more than 10 units high.
Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.

40mm





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

#### **OTHER INFORMATION:**

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew, and fibre-devouring insects will

not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

APPROVED





#### DESCRIPTION

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating) and is the only polyester insulation available in the marketplace with the SABS mark.

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 50mm (Allow up to 30 days for full recovery of loft).

Roll dimensions (I x w): 10.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

10.1 kg/m³ (determined in accordance with ASTMC167). Density:

Weight: 500 gm/m<sup>2</sup> (tolerance +/- 10%).

80% recycled PET (locally sourced) & 20% virgin LMF. Fibre composition:

#### APPLICATIONS





ceiling





#### **PERFORMANCE**

R-Value: 0.90 - 1.15 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees

(determined in accordance with SANS 10177-8).





#### STANDARDS & ACCREDITATIONS

SABS Mark: SABS approved to SANS 1381-1:2007 Materials for Thermal Insulation of Buildings |

Part 1: Fibre Thermal Insulation Mats.

Permit Number: 9486/15037.

TIPSASA: TIPSASA focuses on the Thermal Insulation Industry with particular emphasis on energy

efficient products and systems.

**ENVIRONMENTAL** 

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material

and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

SPECIFICATION CLAUSE

Clause: Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation

> installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2007, non-combustible to SANS 10177-8 and B/B1/2/H to SANS 428.

Compression packed.

HANDLING & STORAGE

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

Transportation: The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally

and stacked no more than 10 units high. Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew, and fibre-devouring insects will

not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

APPROVED





#### DESCRIPTION

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating) and is the only polyester insulation available in the marketplace with the SABS mark.

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 75mm (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 10.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

**Density:** 10.1 kg/m³ (determined in accordance with ASTMC167).

**Weight:** 750 gm/m<sup>2</sup> (tolerance +/- 10%).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**

A P



roof



ceiling



partition



### **PERFORMANCE**

R-Value: 1.42 – 1.69 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees

(determined in accordance with SANS 10177-8).

**75mm** 





#### **STANDARDS & ACCREDITATIONS**

SABS Mark: SABS approved to SANS 1381-1:2007 Materials for Thermal Insulation of Buildings

Part 1: Fibre Thermal Insulation Mats.

Permit Number: 9486/15037.

TIPSASA: TIPSASA focuses on the Thermal Insulation Industry with particular emphasis on energy

efficient products and systems.

**ENVIRONMENTAL** 

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

SPECIFICATION CLAUSE

Clause: Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2007, non-combustible to SANS 10177-8 and B/B1/2/H to SANS 428.

Compression packed.

**HANDLING & STORAGE** 

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally

and stacked no more than 10 units high. Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.

**75mm** 





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

### **OTHER INFORMATION:**

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew, and fibre-devouring insects will

not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

APPROVED





#### DESCRIPTION

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating) and is the only polyester insulation available in the marketplace with the SABS mark.

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 100mm (Allow up to 30 days for full recovery of loft).

Roll dimensions (I x w): 6.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

10.1 kg/m<sup>3</sup> (determined in accordance with ASTMC167). Density:

1000 gm/m<sup>2</sup> (tolerance +/- 10%). Weight:

80% recycled PET (locally sourced) & 20% virgin LMF. Fibre composition:

#### APPLICATIONS





ceiling





#### **PERFORMANCE**

R-Value: 1.75 - 2.20 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees

(determined in accordance with SANS 10177-8).





#### STANDARDS & ACCREDITATIONS

SABS Mark: SABS approved to SANS 1381-1:2007 Materials for Thermal Insulation of Buildings |

Part 1: Fibre Thermal Insulation Mats.

Permit Number: 9486/15037.

TIPSASA: TIPSASA focuses on the Thermal Insulation Industry with particular emphasis on energy

efficient products and systems.

**ENVIRONMENTAL** 

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material

and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

SPECIFICATION CLAUSE

Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation Clause:

installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2007, non-combustible to SANS 10177-8 and B/B1/2/H to SANS 428.

Compression packed.

HANDLING & STORAGE

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

Transportation: The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally

and stacked no more than 10 units high. Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

### **OTHER INFORMATION:**

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew, and fibre-devouring insects will

not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

APPROVED





#### DESCRIPTION

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame, (Class B/B1/2 fire rating) and is the only polyester insulation available in the marketplace with the SABS mark.

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 135mm (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 5.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

**Density:** 10.1 kg/m³ (determined in accordance with ASTMC167).

**Weight:** 1350 gm/m<sup>2</sup> (tolerance +/- 10%).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**

A P



roof



ceiling



partition



### **PERFORMANCE**

**R-Value:** 2.55 – 2.70 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees

(determined in accordance with SANS 10177-8).

135mm





#### **STANDARDS & ACCREDITATIONS**

SABS Mark: SABS approved to SANS 1381-1:2007 Materials for Thermal Insulation of Buildings

Part 1: Fibre Thermal Insulation Mats.

Permit Number: 9486/15037.

TIPSASA: TIPSASA focuses on the Thermal Insulation Industry with particular emphasis on energy

efficient products and systems.

**ENVIRONMENTAL** 

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

Recycling: 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

SPECIFICATION CLAUSE

Clause: Fabufill thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, SABS approved to SANS 1381-1:2007, non-combustible to SANS 10177-8 and B/B1/2/H to SANS 428.

Compression packed.

**HANDLING & STORAGE** 

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally

and stacked no more than 10 units high. Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.

135mm





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

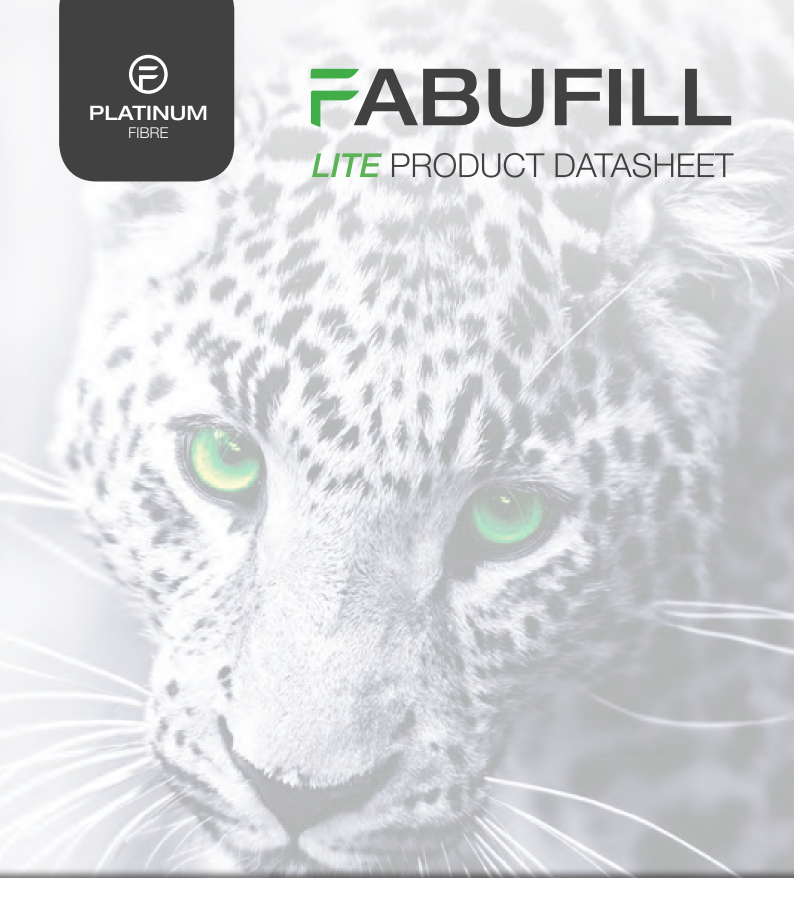
Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew, and fibre-devouring insects will

not damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

APPROVED







#### **DESCRIPTION**

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill LITE polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame (Class B/B1/2 fire rating).

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's LITE polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 40mm. (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 10.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**



roof



ceiling



partition



wall

#### **PERFORMANCE**

R-Value: 0.76 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-8).

**40** Fabufill *lite* 

POLYESTER INSULATION





#### **ENVIRONMENTAL**

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

**Recycling:** 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

#### SPECIFICATION CLAUSE

Clause: Fabufill LITE thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, non-combustible to

SANS 10177-8 and B/B1/2/H to SANS 428. Compression packed.

#### **HANDLING & STORAGE**

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally and stacked no more than 10 units high.

Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be

carefully butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low

heat sources.

### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew and fibre-devouring insects will not

damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)





#### **DESCRIPTION**

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill LITE polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame (Class B/B1/2 fire rating).

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's LITE polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 50mm. (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 10.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**



roof



ceiling



partition



wall

#### **PERFORMANCE**

**R-Value:** 0.82 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-8).





#### **ENVIRONMENTAL**

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

**Recycling:** 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

#### SPECIFICATION CLAUSE

Clause: Fabufill LITE thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, non-combustible to

SANS 10177-8 and B/B1/2/H to SANS 428. Compression packed.

#### **HANDLING & STORAGE**

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally and stacked no more than 10 units high.

Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefully

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low heat

sources.

### **OTHER INFORMATION:**

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew and fibre-devouring insects will not

damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)





#### **DESCRIPTION**

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill LITE polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame (Class B/B1/2 fire rating).

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's LITE polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 75mm. (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 8.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**



roof



ceiling



partition



wall

#### **PERFORMANCE**

R-Value: 1.37 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-8).





#### **ENVIRONMENTAL**

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

**Recycling:** 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

#### SPECIFICATION CLAUSE

Clause: Fabufill LITE thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, non-combustible to

SANS 10177-8 and B/B1/2/H to SANS 428. Compression packed.

#### **HANDLING & STORAGE**

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally and stacked no more than 10 units high.

Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

Installation methods:

vals.

Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm inter-

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be carefuly

butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low

heat sources.

#### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew and fibre-devouring insects will not

damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

**Moisture Absorption:** 0.78% (SANS 1381-1:2013 allows up to 2%)





#### **DESCRIPTION**

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill LITE polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame (Class B/B1/2 fire rating).

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's LITE polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 100mm. (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 6.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**



roof



ceiling



partition



wall

#### **PERFORMANCE**

R-Value: 1.65 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-8).





#### **ENVIRONMENTAL**

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

**Recycling:** 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

#### SPECIFICATION CLAUSE

Clause: Fabufill LITE thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, non-combustible to

SANS 10177-8 and B/B1/2/H to SANS 428. Compression packed.

#### **HANDLING & STORAGE**

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally and stacked no more than 10 units high.

Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be

carefully butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low

heat sources.

#### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew and fibre-devouring insects will not

damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)





#### **DESCRIPTION**

#### Thermally Bonded Polyester Insulation

Platinum Fibre's Fabufill LITE polyester insulation is a versatile, easy to install, flexible, strong, lightweight blanket and is manufactured from recycled PET (polyethylene terephthalate) plastic bottles. Produced in a range of different thickness to provide a myriad of thermal and acoustic performances. This non-allergenic, non-irritant and resilient insulation does not support the spread of flame (Class B/B1/2 fire rating).

Used in roofs, cellings, partitions and walls and is manufactured in widths to suit standard spacings of studs, celling and floor joists.

After its use, Fabufill's LITE polyester insulation can be easily recycled, making this the perfect 'cradle to grave' insulation product.

#### MATERIAL DATA

Thickness (mm): Minimum 130mm. (Allow up to 30 days for full recovery of loft).

**Roll dimensions (I x w):** 5.0 (I) x 0.60 OR 0.75 OR 1.2 (w) metres (tolerance +25mm and -10mm).

Fibre composition: 80% recycled PET (locally sourced) & 20% virgin LMF.

#### **APPLICATIONS**



roof



ceiling



partition



wall

### **PERFORMANCE**

R-Value: 2.06 m2.K/W (determined in accordance with ASTM C517).

Fire: B/B1/2/H (determined in accordance with SANS 428)

Non-Flammable. Will not contribute to the spreading of flame and will self-extinguish

when a heat source is removed.

Combustibility Data: Combustible at over 750 degrees (determined in accordance with SANS 10177-8).

**130** 





#### **ENVIRONMENTAL**

Ozone depleting substances: Does not contain and did not produce any during production. No VOC's are used during

the production of this material.

**Recycling:** 1 ton of Fabufill's polyester insulation is manufactured from approximately 38 000

recycled bottles.

The plastic bags used for transporting the material are made from virgin LDPE material and is 100% recyclable, Grade 4. The inks used in the packaging are food grade.

#### SPECIFICATION CLAUSE

Clause: Fabufill LITE thermally bonded polyester insulation Roll, thermal and acoustic insulation

installed between trusses, joists, studs or above suspended ceilings, non-combustible to

SANS 10177-8 and B/B1/2/H to SANS 428. Compression packed.

#### **HANDLING & STORAGE**

Safety Precautions: No particular hazards are known. The polyester fibres are not known to cause allergies.

With correct use of this product no detrimental effects on health have been recorded.

**Transportation:** The rolls are compressed into plastic bags and is classified as non-hazardous.

Storage: Rolls to be stored under cover, laid horizontally and stacked no more than 10 units high.

Rolls should be kept dry and must not be exposed to a naked flame or any other

ignition source.

130 FABUFILL *LITE* 

POLYESTER INSULATION





#### **INSTALLATION GUIDELINES**

**Installation tools:** Fabufill polyester insulation can be easily torn or cut with a pair of industrial scissors or shears.

**Installation methods:** Lay loose on ceiling board or suspended between trusses with restraining wires at 300mm intervals.

The distance between roof trusses, ceiling joists and walls studs should be measured, and the

appropriate roll widths used.

Fabufill rolls should be installed between the members and the ends of the rolls should be

carefully butted or lapped to ensure that the insulation is continuous.

A 50mm gap should be created around downlighters, recessed lights, flue pipes or any low

heat sources.

#### OTHER INFORMATION:

**Durability:** Fabufill does not physically deteriorate over time and does not require any maintenance.

Properties are such that the material will not be damaged during normal handling and installations.

Fungal Attack: Fabufill has good resistance to bacteria, fungi and mildew and fibre-devouring insects will not

damage Fabufill polyester insulation since it is indigestible (tested in accordance with SANS 5484.)

Moisture Absorption: 0.78% (SANS 1381-1:2013 allows up to 2%)

130 FABUFILL*LITE* 

POLYESTER INSULATION





