

SISALWOOL 100 Datasheet

Sisalwool is a highperformance natural fibre insulation batt with an excellent structure, ideal for using between wooden joists and rafters in a wide variety of applications.

- Carbon neutral product
- · Can be friction filled between studwork quickly and easily
- Can be handled safely and comfortably and does not cause skin irritation
- Is vapour permeable, allowing traditional stone buildings to breath and moisture to transfer
- Offers excellent acoustic performance
- We use natural and circular economy materials such as recycled sisal and recycled wool
- Suitable for both new-build and retro-fit, including historic buildings
- Suitable for a wide range of applications including: between rafters, ceiling joists, floor joists, partions and stud walls, and in timber frame construction

Contents:	Sisal fibre, recycled wool, bi-co binder
Density:	40kg/m3
Thickness:	100mm
Length:	1200mm
Width:	570mm
Thermal Conductivity:	0.039W/mK
MU value	2.4
Acoustic performance:	12dB reduction at 500-2000Hz
Reaction to fire:	Euro class E
Moth proofing:	Ecolan
Carbon footprint:	Carbon neutral
End of life:	Return for recycling

Note: All above values are indicative and natural variation between batches will occur.

Sisalwool is a product by Sisaltech Ltd. 0131 510 9296 | hello@sisaltech.com | www.sisaltech.com Midlothian Innovation Centre, RosIn, EH25 9RE. Scotland.



0131 510 9296 | hello@sisaltech.com | www.sisaltech.com

SISALWOOL 50 Datasheet

Sisalwool is a highperformance natural fibre insulation batt with an excellent structure, ideal for using between wooden joists and rafters in a wide variety of applications.

- Carbon neutral product
- · Can be friction filled between studwork quickly and easily
- Can be handled safely and comfortably and does not cause skin irritation
- Is vapour permeable, allowing traditional stone buildings to breath and moisture to transfer
- Offers excellent acoustic performance
- We use natural and circular economy materials such as recycled sisal and recycled wool
- Suitable for both new-build and retro-fit, including historic buildings
- Suitable for a wide range of applications including: between rafters, ceiling joists, floor joists, partions and stud walls, and in timber frame construction

Contents:	Sisal fibre, recycled wool, bi-co binder
Density:	40kg/m3
Thickness:	50mm
Length:	1200mm
Width:	570mm
Thermal Conductivity:	0.039W/mK
MU value	2.4
Acoustic performance:	12dB reduction at 500-2000Hz
Reaction to fire:	Euro class E
Moth proofing:	Ecolan
Carbon footprint:	Carbon neutral
End of life:	Return for recycling

Sisalwool is a product by Sisaltech Ltd. 0131 510 9296 | hello@sisaltech.com | www.sisaltech.com Midlothian Innovation Centre, RosIn, EH25 9RE. Scotland.



0131 510 9296 | hello@sisaltech.com | www.sisaltech.com



SISALWOOL LOFTROLL DATASHEET

Sisalwool Loftroll is a high-performance natural fibre insulation roll with an excellent structure, ideal for using between wooden joists and rafters in a wide variety of applications.

- Carbon neutral product
- · Can be friction filled between studwork quickly and easily
- Can be handled safely and comfortably and does not cause skin irritation
- Is vapour permeable, allowing traditional stone buildings to breath and moisture to transfer
- · Offers excellent acoustic performance
- We use natural and circular economy materials such as recycled sisal and recycled cotton
- Suitable for both new-build and retro-fit, including historic buildings
- Suitable for a wide range of applications including: between rafters, ceiling joists, floor joists and in timber frame construction

Contents:	Sisal fibre, recycled cotton, bi-co binder	
Density:	40kg/m3	
Thickness:	50mm	
Length:	3000mm	
Width:	500mm	
Thermal Conductivity:	0.037W/mK	
Acoustic performance:	12dB reduction at 500-2000Hz	
Reaction to fire:	Euro class E	
Carbon footprint:	Carbon neutral	
End of life:	Return for recycling	

Sisalwool is a product by Sisaltech Ltd. 0131 510 9296 | hello@sisaltech.com | www.sisaltech.com Midlothian Innovation Centre, RosIn, EH25 9RE. Scotland.



0131 510 9296 | hello@sisaltech.com | www.sisaltech.com