



Questions & Answers

QUESTION 1. Will the insulation affect my allergies?

No, Enviro Living Solutions cellulose fiber is non-toxic and non-allergenic.

QUESTION 2. Can insulation be installed in a flat roof?

Yes, Enviro Living Solutions cellulose fiber can be installed in a flat roof without having to remove the roofing sheets.

QUESTION 3. Can insulation be installed with down lights?

Yes, Enviro Living Solutions clears a space of 100 mm to 150 mm around down lighters and chimneys to prevent the insulation product coming into contact with the down lights.

QUESTION 4. How long does it take to install cellulose fiber?

To install cellulose fiber takes 1-2 hours per 100m².

QUESTION 5. Can insulation be installed even if I have a lot of wires lying around in my ceiling?

Yes, cellulose fiber will not damage or corrode any wiring.

QUESTION 6. Is there a difference between traditional insulation and Enviro Living Solutions cellulose fiber insulation?

Yes, Cellulose fiber is machine blown for higher density which reduces air leakage. Insulation with cellulose fiber shows that air leakage through the walls and ceilings is reduced, because cellulose has a natural ability to insulate the building by fitting into smaller, hard-to-reach surfaces.

QUESTION 7. Will the insulation help with the electricity cost?

Yes, Enviro Living Solutions cellulose fiber will reduce the temperature in summer and increase the temperature in winter by 3-5 degrees. This will lower your electricity cost when using air-cons and heaters.

QUESTION 8. What happens if the insulation gets wet?

Cellulose fiber does not attract moisture. In the event of a geyser burst in the ceiling, cellulose fiber will usually help to contain the leak and the insulation will dry out over a period of time.

QUESTION 9. Is cellulose fiber a fire hazard because it's made of recycled newspapers?

Our product is treated with fire retardant additives and withstands the heat of a blow lamp without melting or emitting noxious fumes. Where our building insulation has been present in fires it has actually afforded protection against spread and reduced damage. Fire tested in terms of SANS 428 and classified B/B1/2.

QUESTION 10. Will the insulation not encourage rat nesting?

The additives in our product, while harmless to humans, irritate insects and rodents, hence they will not live in the fibres. As a result, fitting our product is actually an effective form of pest control in your roof.

QUESTION 11. Does Enviro Living Solutions cellulose fiber have sound control capabilities?

Cellulose fibre is a very effective soundproofing material. Our product is four times as dense as glass fibre and therefore has excellent acoustic values. Noise pollution from traffic and airplanes will be significantly reduced in the home once our product is installed. The layer of roof insulation will also prevent sound travelling between rooms through the roof space.

QUESTION 12. How 'Green' is Enviro Living Solutions cellulose fiber?

Cellulose fiber is a highly effective insulation product made from recycled newspapers and contains no harmful chemicals. Manufacturing cellulose fiber uses very little energy, minimising carbon emissions, making cellulose fiber an eco-friendly product.

QUESTION 13. When installing cellulose fiber, is there dust created in my home?

Around the manhole some dust will be generated, gaps between walls and cornices might allow dust to come thru. Once installation has been completed a clean up will follow.

QUESTION 14. Does cellulose fiber have a guarantee?

Yes, our product offers a lifetime guarantee.

QUESTION 15. What is the cost of installing cellulose fiber?

Inexpensive! Enviro Living Solutions is very competitively priced. Contact us for a quote @

www.envirolivingsolutions.co.za