

BULLETIN

Managing foil ceiling insulation electrical safety risks – householders & tradespersons

This information bulletin provides information about the electrical safety risks associated with foil ceiling insulation.

There are electrical safety risks associated with ceiling spaces where foil ceiling insulation has been laid on the ceiling structure. In such cases the foil insulation is likely to cover, and has the potential to make contact with, electrical cables/equipment and other services in the ceiling space.

Electrical safety risks

Ceiling insulation faults, defective electrical cables (eg. perished or rodent-damaged cable insulation) and home maintenance activities may, over time, result in electrification of the foil insulation. These factors increase the risk to householders, and to tradespersons undertaking work in ceiling spaces. Some of the associated risks may include electrocution, serious electric shock and burns.

Advice to householders and tradespersons

NT WorkSafe has the following safety advice for householders and tradespersons needing to access the ceiling space of a house fitted with foil insulation. This advice applies whether or not the foil insulation has been electrically checked by a Licensed Electrical Contractor since its installation.

To reduce risks:

- householders and tradespersons should not enter the ceiling space of a house where foil ceiling insulation is installed

If access to the ceiling space cannot be avoided:

- householders and tradespersons should ensure that all sources of electricity supply to the premises are isolated before entry to the ceiling space. This may include the identification and isolation of all sources of electricity supply to the premises by a Licensed Electrical Contractor.

If there is another source of power connected to the house, such as a solar panel or generator;

- this must also be isolated before accessing the ceiling space. Simply turning off all main switches at the switchboard/s may not isolate all sources of electricity supply to the premises.

NT WorkSafe considers that the safe removal of foil from the ceiling space provides the greatest level of electrical safety. Alternatively, householders should consider the installation of safety switches for all final sub-circuits and sub-mains located in the ceiling space by a licensed electrical contractor.

Should an electric shock be experienced, however slight, it should be reported immediately to NT WorkSafe on 1800 019 115. Contact with any metal parts in the home should be avoided and all activity in the ceiling space suspended until the electrical installation is verified electrically safe.

For further information on this safety issue and related information please see:

- 05.02.05 Ceiling foil insulation risks to licenced electrical workers
- 05.01.05 Voltmeter measurements
- 05.02.04 Thermal insulation around electrical equipment and accessories
- SA200908 Safety Alert – Incorrect installation of thermal insulation around electrical equipment and accessories

This bulletin was originally produced by Electrical Safety Queensland. Reproduced here with permission.

For further information please call NT WorkSafe on 1800 019 115 or visit worksafe.nt.gov.au