



# Thermach Cover-Up

DATA SHEET No. 311  
MAY 2005

BRANZ  
APPRAISED  
No. 356



**FIRE RETARDANT**

**THE NEW REVOLUTION IN BREATHER TYPE BUILDING MEMBRANES**

**THE GREAT COVER-UP OF OUR TIME**



**Thermach Cover-Up** is a coated polyolefin (polyethylene) woven into sheet form with micro-sized pores that allows the membrane to breathe. It is specifically designed for use in domestic and commercial type buildings and is manufactured with extremely high tensile strength in both directions and increased burst resistance.

**Thermach Cover-Up** is used as a breather type building membrane for use under wall claddings on timber frames and steel frames.

**Thermach Cover-Up** is tough and should be fastened as directed. Normally extra support is not required except for high wind zones where the addition of blue strapping may be used.

**Thermach Cover-Up** increases productivity allowing work within the structure to proceed by providing temporary protection from the rain and wind, yet allowing light through. Being translucent it is easy to see nail lines for nogs and studs and provides the ultimate barrier against the elements.

**Thermach Cover-Up** is one of the strongest breather type membranes on the market. This factor greatly reduces the danger of damage through tearing during installation or because of storm damage, saving dollars on repairs and reinstallation costs.

**Thermach Cover-Up** has an extremely high puncture resistance and is resistant to mildew and most chemicals, and will not rot.

**Thermach Cover-Up** has been tested with treated timber, and there was no physical change to the **Thermach Cover-Up**.

**Thermach Cover-Up** simplifies and speeds up exterior wall membrane installation with substantial savings in labour costs. There are no problems with fastening as nail lines can be seen through the sheet and it is also easy to cut and staple.

**THERMACH COVER-UP COMES WITH AN ADDITIONAL BONUS, FLAME RESISTANCE.  
IT WAS TESTED TO AS 1530 -PART 2 -1993 RESULTS FLAMMABILITY INDEX 1.**

**Thermach Cover-Up** will provide excellent protection during and after construction with its flammability Index 1.

**Thermach Cover-Up** will increase the efficiency of your insulation and is recommended in conjunction with Thermal and Acoustic Glass Wool Insulation, as well as other insulating mediums.

**Thermach Cover-Up** reduces air movement to a more desirable level and is most effective in high wind areas where it reduces cold air currents seeping into the wall cavity.

**Thermach Cover-Up** assists in maintaining Thermal and Acoustic Glass Wool Insulation "R" value, improving energy efficiency for the life of your home.

**Thermach Cover-Up** is competitively priced with other breather type building wraps.

**Thermach Cover-Up** is the ideal breather membrane and will allow vapour to pass through without impairing the membrane's physical and tensile characteristics.

**Thermach Cover-Up** warrants that the product is free from defects and other possible manufacturing problems and will replace the product if affected by ultra violet within a period of 60 days.

**FIRE TEST THERMACH COVER-UP WAS TESTED BY BRANZ TO AS 1530 – PART 2 -1993  
FLAMMABILITY INDEX OF 1.  
RESULTS OF TEST WERE – SPREAD FACTOR = 0, SPEED FACTOR = 0, HEAT FACTOR = 1.**

**Tested to AS/NZS4859.1 2002.** Cover-up wall wrap has a calculated R value of **R.8** in a brick veneer construction and must be used in conjunction with wall batts to meet the minimum R rating requirements.