



## DECORTECH FIRESAFE MDF

Décortech Firesafe MDF has been tested to EN 13501-1:2007 + A1:2009 and has achieved aB-s1-d0 reaction to fire classification which equates to a Group 1S rating under the New Zealand Building Code.

Décortech Firesafe MDF allows timber panels to be used in spaces that they previously could not be due to fire requirements and provides a cost effective fire rated solution. It is ideal to use when the aesthetic qualities of wood or a high quality paint finish are desired with the safety of a fire retardant solution.

Suitable applications include wall and ceiling linings and acoustic panels especially for schools, hospitals, commercial and public buildings, display panels and partition screens. Décortech Firesafe MDF is environmentally friendly and produced under an environmental management system that is certified to ISO-14001. Wood veneers are sourced from sustainable and renewable forests and EC, FSC and COC veneers can be provided on request.

Available in a full range of stylish acoustic perforations both standard and fully customised, Décortech panels can be used to create perfect acoustic performance. Our panels come prefinished which prevents the need for additional onsite trades after installation reducing potential onsite issues such as spills, overspray or damage.

Contact us for a copy of our fire certificates which can be provided for all Firesafe MDF options

### Why Wood?

Décortech specialises in decorative, acoustic and fire retardant timber panels utilising the many benefits of wood, including its renewability, sustainability, energy efficiency, and natural elegance. Timber brings a modern and warm look to any space and our Décortech Firesafe MDF is enhanced by our Décortech factory applied finishes range for a premium result every time.

For further information regarding  
Décortech Hoop Pine please contact  
Décortech .

DECORTECH LTD  
Freephone: 0800 211 311  
Phone: +64 9 579 5726  
www. decortech.co.nz

Masterspec section 5172D

 **décortech**  
Architectural panels