

CELBOR S

data sheet

DESCRIPTION: CELBOR S is a water-borne boron based wood preservative. It is toxic to wood destroying insects (e.g. powder post beetles) and decay fungi. CELBOR S is applied by vacuum pressure impregnation which forces the preservative deep into the wood.

AVAILABILITY: CELBOR S is readily available as a powder formulation in polypropylene bags.

PHYSICAL PROPERTIES: CELBOR S powder is readily soluble in water and is of low toxicity to humans and animals.

CELBOR S TREATED TIMBER

DESCRIPTION: CELBOR S treated timber is clean to handle, odourless and colourless

USES

☐ Joinery	☐ Interior Panelling
☐ Furniture	☐ Flooring
☐ Wall Plates	

commodity APPROVAL: Approved by the New Zealand Timber Preservation Authority for use in protected (by paint or cover) and interior locations for commodities C6B (native exterior joinery), C8 (interior timbers) and C10 (interior or protected plywood).

PERMANENCE: CELBOR S is an effective water-borne preservative for protection from insect and fungal attack or infestation but as the preservative does not fix (lock) into the timber its use is limited to interior or protection locations.

SAFETY IN USE: CELBOR S treated timber is safe, clean to handle and is not harmful to humans or animals. The conversion waste – sawdust or shavings – can be burnt without hazard, but not for barbeque use.

STRENGTH: Treatment with CELBOR S does not influence to any degree the strength properties of the timber.

PAINTING: CELBOR S treated timber can be painted, stained or varnished (red dye colour may be obvious) in the same manner as untreated timber, providing the paint manufacturer's recommendations are followed and the moisture content is correct.

INFORMATION: Further information on CELBORS, timber preservation in general and timber treatment plants is freely available from:

CELCURE (M) SDN BHD (11176-H) or CELCURE CHEMICALS (M) SDN BHD (15028-A)

Lot 28 – 29 Kepong Industrial Area, Lorong Kuang Bulan Taman Kepong 52100 Kuala Lumpur P O Box 12047 50766 Kuala Lumpur Malaysia

Tel: 60-3-62742288 Fax: 60-3-62767560 E-Mail: celcure@celcure.com