

Timber Testing Report

Applicable Standard

AS-NZS 1604.2: 2012

Client	Kronospan		Site	.	
Address:	4 Holdaway Ave Northcote Auckland 0627				
Plant No.	NA	Charge No.	Kronospan	Job Reference	50198
Preservative	LOSP	Hazard Class	H 3.1	Species	Radiata Pine
Date Treated	18/03/2020	Date sampled	18/03/2020	Sample Type	X-Section
Product Description	bsmith@kaindl.com 021487007			Orientated Strand Board	
				New Zealand	

Test Results

Test Type Sample	Retention Analysis Tebuconazole %m/m	Retention Analysis Propiconazole %m/m	Retention Analysis Permethrin %m/m (Critical Level 0.0060)	Retention Analysis Total Azoles %m/m (Critical Level 0.0600)	Retention Analysis Outcome
1	0.043	0.045	0.033	0.088	Pass
2	0.045	0.046	0.036	0.090	Pass
3	0.103	0.106	0.085	0.209	Pass
4	0.047	0.044	0.036	0.090	Pass
5	0.046	0.044	0.038	0.090	Pass
6	0.043	0.043	0.037	0.087	Pass
7	0.053	0.054	0.044	0.107	Pass
8	0.044	0.043	0.034	0.088	Pass
9	0.038	0.038	0.030	0.076	Pass
10	0.041	0.042	0.033	0.084	Pass

Test Outcome

Samples 1 – 10 meet the minimum retention requirements of the specifications for H 3.1 LOSP treated Orientated Strand Board, Softwood for use in New Zealand as per AS-NZS 1604.2:2012

Method Summary

Test	Method Description	Standard/Reference
Retention Analysis	Submitted to IVS Labs to analyse levels of Tebuconazole, Propiconazole and Permethrin. For method refer to IVS Labs report ref:	40083

Approved By:



Independent Verification Services 20 March 2020