

Timbmet Limited
White Horse Park
Ware Road
Stanford In The Vale
Oxon
SN7 8NY

Cross cut adhesion test to Abodo timber section.

12/1/24

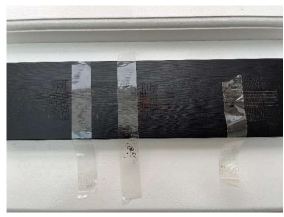
Purpose of this test was to provide the indicative adhesion performance of Remmers coatings to 'Abodo' timber samples provided by Timbmet. Abodo is a trade name of thermally modified Radiata Pine. Remmers product LW-718 tinted RC-790 was selected for the purpose of this test.

The sample timber section was mechanically sanded with 120grit prior to application.

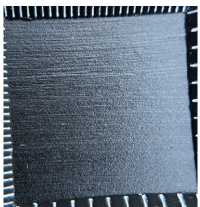
- 1st coat LW-718 at approx. 75μm
- Lightly de-nibbed between coats with 240grit
- 2nd coat LW-718 at approx. 75μm
- 3rd coat LW-718 at approx. 75μm

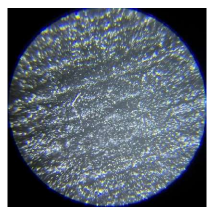
All coatings applied by brush

(technical data sheets to accompany this document)



When viewed under magnification, the coating appears sound with good flow into any open pores of the timber.





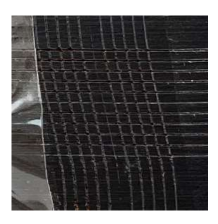
The Abodo timber sample was left for 1 week after coating, before testing was carried out.

Three separate cross hatched area were tested. Cross hatched on dry coating / cross hatched on wetted area / cross hatched then wetted. For the purpose of this indicative test, wet paper towels applied for 3 hours. The cross cut adhesion test was carried out with 2mm spacings and tape with an adhesion to steel rating of 4.3N/cm





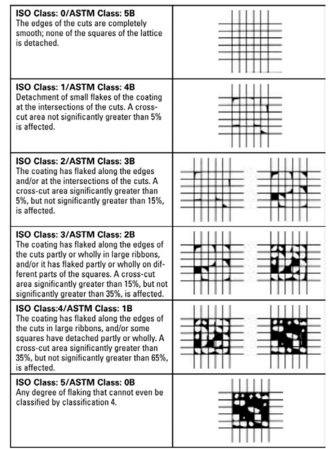




Small area of delamination along edges or at intersections is evident due to the weakness in timbers surface structure. (common with thermally modified timber). On the whole good results. ISO class 1/2.

Summary

All cross hatched areas have adequate adhesion results with no excessive detachments of concern. Providing the Remmers coating system is adhered too, there is little cause for concern and comparable to coating other cladding timbers. External long exposure weather testing is now recommended.



Kind Regards Craig Lovatt Area Technical Sales Manager Joinery Coatings