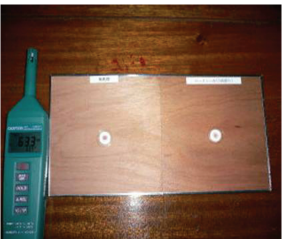
A Safecoat Formaldehyde Reduction Proof



Safecoat Hard Seal is applied to the right side of (bad) plywood. 3 coats. The left side is left uncoated.



After 4 days of dry/curing, the board is measured for formaldehyde emission with a Yanagisawa Sensor.





The uncoated side emits 518.0 ug/m2/hr of formalydehyde.





The Safecoat Hard Seal side emits only 16.42 ug/m2/hr.

Conclusion: Safecoat Hard Seal stops the outgassing of formal dehyde by 96.8% in this experiment. (1-16.42/518=96.8%)

