

Supplementary Materials: Plasma Treatment Reduced the Discoloration of an Acrylic Coating on Hot-Oil Modified Wood Exposed to Natural Weathering

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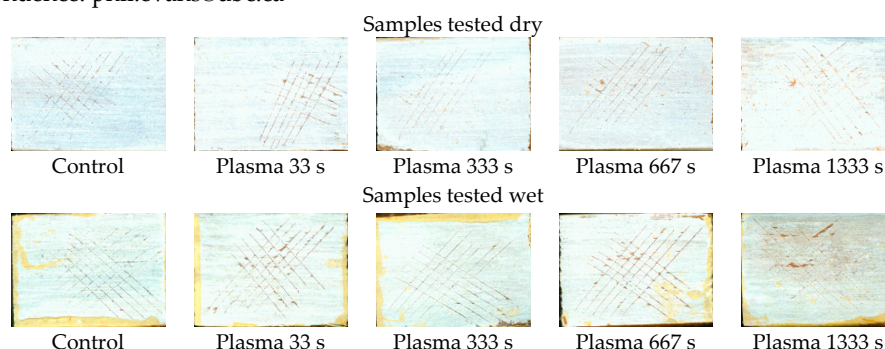


Figure S1. Images of hot-modified and plasma-treated samples after cross-cut adhesion testing.



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