

NEW!!

NEW!!! PRESSTICK ADVANCED PU DISPERSION WITH STATE OF THE ART NANO TECHNOLOGY FORMULATION.

The bonded wood panels were never so smooth, leveled, strong, durable and high heat resistant.

Presstick 818, for the adhesion of PVC, PET, ABS, PP foils onto wood panels by membrane and vacuum press applications, is a readymade mixture with encapsulated ISOCYANATE.

Presstick 818 is sprayable providing an excellent and even film formation.

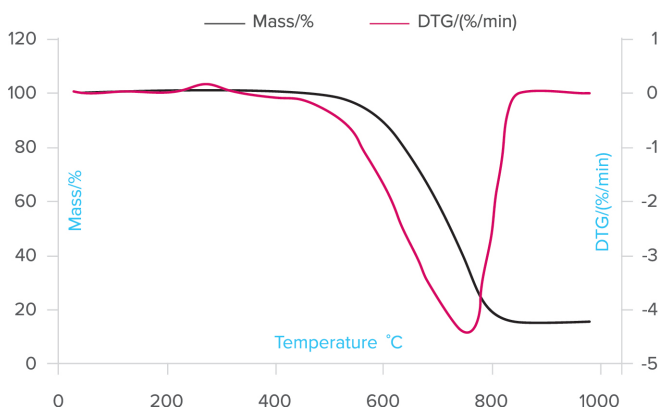
Now, A breakthrough formulation which incorporates the most advanced technology of super composite material: The Single Wall Carbon Nano Tube. This super composite creates a web effect, activates a massive physical strength, and improves cohesion and adhesion.

With the new Nano Technology formulation Presstick 818 turns to be the most advanced water based PU formulation in the market enables the best High Gloss results.

More unique factors:-

- Heat resistance $\geq 150^{\circ}\text{C}$.
- Perfect smoothly leveled surface.
- Additional strength and heat resistance to the foil itself.
- Best bonding result: The highest heat resistant and mostly smooth high gloss foiled wooden boards.
- High commercially advantageous

TGA curves



Raman spectrum

