BALSASUD.

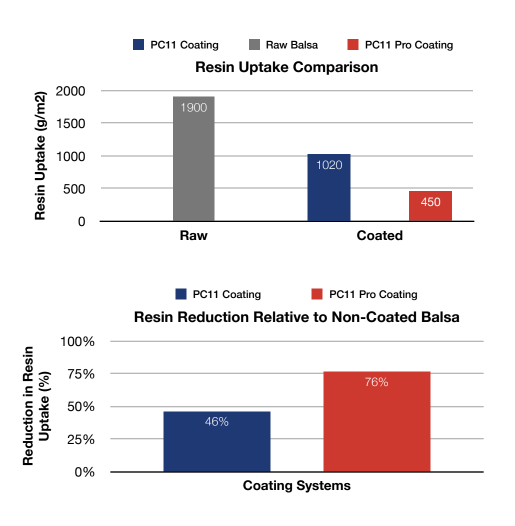
Number **1** for Quality

Minimizing Resin Absorption of BALSASUD® Core

Balsa core resin uptake was compared for the standard **PC11 formulation**, and for the newly developed **PC11 Pro formulation** against non-coated balsa. BALSASUD[®] Core was UV coated with **PC11 Pro** coating and then vacuum infused.

The results show as expected: that the new **PC11 Pro formulation** achieves **significantly lower** resin uptake compared to the standard formulation.

Balsa sheets in 1220 x 610 x 15 mm were used for all resin uptake testing. The balsa sheets were not cut from the same block and the balsa sheet density ranged from $154-174 \text{ kg/m}^3$ for the samples used.





Asia 2/F Leader CTR 37 Wong Chuk Hang Rd Aberdeen Hong Kong T +852 8193 3434 North America 1060 E. 30 St. Miami, FL 33013 USA T +1 (305) 921-4292 South America Km. 24 Via Daule Guayaquil Ecuador T +593 4-226-7008 **Europe** Via Enrico Fermi, 170 46011 – Acquanegra s/C (MN) Italy **T** +39 3398 107391



www.corelitecomposites.com

info@corelitecomposites.com