

BASF Educational Sessions at Greenbuild 2009



Note: unless specified, all events will take place at booth 2166

Time	Wednesday November 11, 2009	Thursday, November 12, 2009
9:00 AM	PRESS EVENT: Micronal® National Gypsum	How can I make sense of all the “green” labeling schemes?
9:30 AM	How can I make my walls act like air conditioners?	How can I extend the life of my paving?
10:00 AM	How can I get durable, eco-efficient exterior aesthetics and stay on budget?	PRESS EVENT: Urban Land Institute (ULI)
10:30 AM	How do I get strong adhesion and excellent flexibility for solar panels, windows and roofs?	How can I ensure the natural fiber-based products in my LEED® project aren’t emitting VOCs?
11:00 AM	How can closed-cell spray polyurethane foam benefit the total building envelope?	How does graphite increase insulating value?
11:30 PM	How does graphite increase insulating value?	How can I make asphalt paving that lasts longer and eliminates run-off?
12:00 PM		
12:30 PM		
1:00 PM	How do I get better aesthetics with a longer life expectancy with porous pavement?	How do I get better aesthetics with a longer life expectancy with porous pavement?
1:30 PM	How can I use concrete for stormwater management?	How can I make my walls act like air conditioners?
2:00 PM	How can I make a bridge deck surface that lasts three times longer?	How can I make a bridge deck surface that lasts three times longer?
2:30 PM	How can I reduce heat island effect with little expense?	How can I get durable, eco-efficient exterior aesthetics and stay on budget?
3:00 PM	How can I extend the life of my paving?	How can closed-cell spray polyurethane foam benefit the total building envelope?
3:30 PM	How can I ensure the natural fiber-based products in my LEED® project aren’t emitting VOCs?	How can I use concrete for stormwater management?
4:00 PM	How can I make sense of all the “green” labeling schemes?	How do I get strong adhesion and excellent flexibility for solar panels, windows and roofs?