



Contact Amy Mironov Janish  
amironovjanish@talbertcom.com  
212.675.5525

## **Limoncé Limoncello Chosen for Official Indy 500 Victory Banquet Cocktails**

On March 25th, thirty-three helmets will be fastened and engines revved but only one winner named at the Indianapolis 500 - "The Greatest Spectacle in Racing". Once all the driving is done, pit row is cleared, the smell of smoked out tires has subsided and everyone is safely back at the Plaza Hospitality Village, the teams and their associates will celebrate at the Indy 500 Victory Banquet. Although, most of us will not attend this high-octane, invite only celebration, you can still shake it like a pro (when you are finished driving for the day) by mixing up two of the **Official Indy 500 Victory Banquet cocktails: Pit Lane Lemonade and Winners Choice** (recipes below).

Indiana native, Curtis Parker, mixologist of Mudsocks Bar & Grill, was asked to create the Official Indy 500 cocktails. He chose award-winning Limoncé Limoncello because of its fresh citrus flavor and its bright color, which matches the victory party's 2008 yellow theme.

### **PIT LANE LEMONADE**

*Created by Curtis Parker, Mixologist/Bar Manager, Mudsocks Bar & Grill, Noblesville, IN*

1oz Limoncé Limoncello  
1 oz Grey Goose Vodka  
3 oz fresh lemonade  
Lemon wheel – garnish

In a shaker filled with ice mix Limoncé, vodka, and fresh lemonade. Coat the rim of a tall rocks glass with yellow sugar and pour mixture from shaker to glass (ice included). Garnish with a lemon wheel.

### **WINNER'S CHOICE**

*Created by Curtis Parker, Mixologist/Bar Manager, Mudsocks Bar & Grill, Noblesville, IN*

1.5 oz Limoncé Limoncello  
1 oz Stella Citrus Gin  
1 oz fresh lemonade  
1/2 oz sweet and sour mix  
Lemon twist – garnish

Pour all ingredients into a shaker filled with ice and shake vigorously. Pour into a tall rocks glass and garnish with a lemon twist.

*Limoncé does not promote drinking and driving, and encourages all guests to enjoy their cocktails responsibly. NEVER drink and drive.*