

## HTS DCS Twister adopted at five Pick n Pay Hypermarkets in Gauteng

**P**ick n Pay Hypermarkets across Gauteng are transforming their epoxy floors to 'Superfloor' status by making use of an innovative new concept available from Superb Flooring Systems.

Superb Flooring Systems, part of the Pan Mixers South Africa (PMSA) Group of Companies, is an exclusive distributor of a wide range of internationally recognised HTC floor grinding and polishing machinery and

DCS Twister diamond-coated pads.

PMSA sales and marketing manager Quintin Booysen explains that the combination of these tools creates the revolutionary HTC

**continued on page 11**



*DCS Green Twister pads were used for burnishing the Hypermarket floors, resulting in a high gloss finish*

**continued from page 10**

Superfloor. "The HTC floor grinding machines and diamond tools grind and polish concrete floors to remove the surface paste and expose the stronger concrete beneath. The result, a stronger, more durable, shiny and beautifully polished concrete floor."

According to Jay Moodley, the founder of Meondo Trading, a specialist contract cleaning solutions provider, the company recently used the DCS Twister system at five Gauteng-based Pick

n Pay Hypermarkets in 2012, with overwhelmingly positive results.

Moodley believes that the DCS Twister system is a far more efficient and cost-effective method of floor maintenance, especially when undertaking a 'strip and seal' project, which is traditionally time consuming, in addition to being labour, equipment and chemical intensive.

"All of these variables were substantially reduced when making

use of the Twister system, and Pick n Pay expressed its satisfaction on our efficiency and exemplary method in which we conducted the strip and seals using the diamond Twister method," he adds.

Durban-based Meondo boasts additional support offices in Gauteng, the Eastern Cape and Zambia, in order to provide immediate and responsive service to its customers.

**PMSA**  
**T +27 (0)11 578 8756**