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News Release

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For Immediate Release

UOP ENHANCES OPTIMIX™ FEED DISTRIBUTOR SYSTEM FOR FLUID CATALYTIC CRACKING (FCC) OPERATORS

*Reduced costs and maintenance for
production of gasoline, light fuel oils and propylene*

DES PLAINES, Ill., March 27, 2007 -- UOP LLC, a Honeywell (NYSE: HON) company, announced today that it has enhanced its Optimix Feed Distributor system in order to help Fluid Catalytic Cracking (FCC) operators retain high product yields over time and reduce maintenance costs.

The enhanced design combines improved distributor tip geometry with material selection to extend the life of FCC process equipment and reduce maintenance time and costs. UOP has introduced three new Optimix distributor tips to address different FCC operating environments.

“These enhancements are a result of an in-depth study of our existing Optimix operating base, an extensive assessment of process factors that contribute to erosion and cracking, testing the resilience of many materials, and computer modeling,” said Jim Glavin, product line manager for UOP’s FCC, Treating and Alkylation technologies. “The knowledge gained combined with our extensive experience in FCC operations allows us to offer an enhanced product that can be fit to the unique needs of each customer.”

UOP’s Optimix distribution system provides a uniform and controlled catalyst environment and proper feed distribution to support UOP’s FCC process. The tip injects a uniform spray pattern of the feedstock into the flowing catalyst phase. In this environment, the tip is subjected to high velocity and high temperature, making a robust design critical to maintain efficient operations.

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UOP originally introduced the Optimix family of feed distributors in 1994. Since that time, Optimix distributors have been installed in 87 units worldwide with more than 500 total distributors in operation processing more than 3.4 million barrels of FCC feed per day. Since introduction, UOP has continually driven enhancements to this technology including DUR O LOK® Couplings for easy tip replacement, the Optimix LSi for low steam applications, the high-steam Optimix RF for resid feeds, and the elliptical tip with reduced stresses. UOP expects to install the enhanced distributors in 15 units over the next year.

UOP LLC, headquartered in Des Plaines, Illinois, USA, is a leading international supplier and licensor of process technology, catalysts, adsorbents, process plants, and consulting services to the petroleum refining, petrochemical, and gas processing industries. UOP is a wholly-owned subsidiary of Honeywell International, Inc. and is part of Honeywell's Specialty Materials strategic business group. For more information, go to www.uop.com.

Honeywell International is a \$31 billion diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. It is one of the 30 stocks that make up the Dow Jones Industrial Average and is also a component of the Standard & Poor's 500 Index. For additional information, please visit www.honeywell.com.

This release contains "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of fact, that address activities, events or developments that we or our management intend, expect, project, believe or anticipate will or may occur in the future are forward-looking statements. Forward-looking statements are based on management's assumptions and assessments in light of past experience and trends, current conditions, expected future developments and other relevant factors. They are not guarantees of future performance, and actual results, developments and business decisions may differ from those envisaged by our forward-looking statements. Our forward-looking statements are also subject to risks and uncertainties, which can affect our performance in both the near- and long-term. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

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