



160 CASSELL ROAD, P. O. BOX 144  
HARLEYSVILLE, PA 19438  
(215) 723-6751, FAX (215) 723-6226  
E-MAIL: mpr@met-pro.com  
WEB SITE: www.met-pro.com  
TRADED: NYSE  
SYMBOL: MPR

# NEWS RELEASE

**Date:** October 8, 2003

**For Release:** Immediate

**Contact:**

*Investor Contact:*

Gary J. Morgan

Vice President of Finance, CFO

215-723-6751

gmorgan@met-pro.com

*Technical Contact:*

Gregory C. Kimmer

Vice President and General Manager, Duall Division

989-725-8184

gkimmer@met-pro.com

## ***Met-Pro Corporation Signs Exclusive Licensing Agreement for Award Winning Bioscrubbing Technology***

**Harleysville, PA, October 8** – Raymond J. De Hont, Chairman and Chief Executive Officer of Met-Pro Corporation (NYSE:MPR), announced today that the Company has entered into an exclusive license agreement with BNF Aromatrix Pte. Ltd. to market, sell, manufacture and use AroBIOS™, a biological process for the control of odorous gases, particularly from municipal wastewater treatment facilities. The license agreement provides the Company's Duall Division with exclusive territorial rights for North, Central, and South America including the Caribbean area, as well as the Hawaiian Islands and all United States' territories.

The AroBIOS process was developed by Dr. Lawrence Koe, a world renowned odor management expert and professor at Singapore's Nanyang Technological University. The AroBIOS technology was among the first to be granted the Innovator Award by The Enterprise Challenge, a unit of Singapore's Prime Minister's Office, for its innovative work with bacteria to treat odorous sewage air. The AroBIOS process earned Dr. Koe the coveted Enterprise Challenge Shield award for the most outstanding innovation out of thirty-five nominated technologies.

The AroBIOS process has been proven and tested at several wastewater treatment plants. Unlike conventional gas scrubbers, the AroBIOS technology does not require the use and storage of chemicals making it a more environmentally friendly odor control method.

"This agreement illustrates Met-Pro's continuing efforts to constantly improve our product offerings to the customer", said De Hont. "We believe the AroBIOS biological process technology will not only strengthen Duall's already strong presence in the odor control market but will also become the system of choice for many customers who prefer the use of biotechnology."

### **About Met-Pro**

Met-Pro Corporation, Harleysville, Pennsylvania, manufactures and sells product recovery and pollution control equipment for purification of air and liquids and fluid handling equipment for corrosive, abrasive and high temperature liquids. With ten divisions and five subsidiaries, the company, established in 1966, provides products to residential, commercial, industrial and municipal markets that include, but are not limited to, pharmaceuticals, chemicals, petrochemicals, water and aquariums. For more information, please visit [www.met-pro.com](http://www.met-pro.com).

Met-Pro stock is traded on the New York Stock Exchange, Symbol MPR.

---

*The Private Securities Litigation Reform Act of 1995 provides a "safe harbor" for forward-looking statements. Certain information included in this press release, and other materials filed or to be filed with the Securities and Exchange Commission (as well as information included in oral or other written statements made or to be made by the Company) contains statements that are forward-looking. Such statements may relate to plans for future expansion, business development activities, capital spending, financing, the effects of regulation and competition, or anticipated sales or earnings results. Such information involves risks and uncertainties that could significantly affect results in the future and, accordingly, such results may differ from those expressed in any forward-looking statements made by or on behalf of the Company. These risks and uncertainties include, but are not limited to, those relating to, the cancellation of purchase orders, product development activities, computer systems implementation, dependence on existing management, the continuation of effective cost and quality control measures, retention of customers, global economic and market conditions, and changes in federal or state laws.*

---

To obtain an Annual Report or additional information on the Company, please call 215-723-6751 and ask for the Investor Relations Department, or visit the Company's Web site at [www.met-pro.com](http://www.met-pro.com).

