Adcole Buys Out Komatsu-Ntc Subsidiary Maintains Presence In Far East

Marlborough, MA (U.S.A.) - Adcole Corporation, a leading manufacturer of special purpose machines for measuring engine components such as camshafts, crankshafts, and pistons has bought out Komatsu-NTC from their joint venture, Adcole Far East Ltd.

Jan. 11, 2010 - <u>PRLog</u> -- Adcole saw this as an opportunity to reinforce their relationships with customers in the Far East region who include Toyota, Nissan, Honda, Mazda, Mitsubishi, Mitsubishi Heavy, Yanmar Diesel, Hyundai, Kia, GM Daewoo, and others. Adcole's measuring machines are used by engine manufacturers to help meet quality objectives in the gage room and on the shop floor.

According to J. Brooks Reece, VP, "Despite the global recession and its impact on the automotive, trucking, and heavy equipment industries, Adcole Corporation has chosen to buy out Komatsu-NTC to position ourselves for the economic recovery and our continued growth worldwide."

For more information contact:

ADCOLE Corporation
J. Brooks Reece, Vice President
669 Forest Street
Marlborough, MA 01752 U.S.A.
(508) 485-9100 FAX (508) 481-6142
e-mail: breece@adcole.com
www.adcole.com

###

Adcole Corporation has manufacturing plants located in Marlborough, MA. and Pompano Beach, FL. All Adcole gages are assembled, tested and certified at the company-owned, custom-designed building in Marlborough. Built in 1983, this facility was expanded in 1998 to accommodate current employment of approximately 200 persons. The Pompano Florida plant specializes in the production of the high precision ball bearing spindles used in Adcole gages, as well as, other components.

--- End ---

Source J. Brooks Reece
City/Town Marlborough
State/Province Massachusetts
Zip 01752

Country United States

 Industry
 Manufacturing, Industrial

 Tags
 Camshaft Inspection Systems, Crankshaft Measurement Machines, Sun Sensors

Link https://prlog.org/10483473

Scan this QR Code with your SmartPhone to-

* Read this news online

* Contact author

* Bookmark or share online