

INDUSTRIAL MACHINERY DIGEST

Permit
Pulaaki

Post
Please Ru
- Date

P.O. Box 59729 • Birmingham, Alabama 35259 • Local: (205) 988-9708 • National: 800-366-0676 • Fax: 8

MOGLICE[®]

THE MOLDING METHOD

THE MOGLICE MOLDING METHOD. The Moglice Molding Method is a method of achieving precision alignments by positioning components in proper relation to each other. MOGLICE is then applied in the void between the two components and allowed to cure. This procedure results in a full bearing condition and highly accurate alignments, eliminating machining and scraping to fit.

MOGLICE REQUIRES NO GLUING. It has its own adhesion properties. It conforms to adhesion surface irregularities. Rough surface causes mechanical locking.

MOGLICE REDUCES MACHINING. Cured surface is a perfect replica of guide way. Cured surface does not require machining.

MOGLICE MINIMIZES RIGGING. Rigging and turning normally associated with precision fitting are all but eliminated. Time is saved and chance for accident is reduced.

MOGLICE MOLDS TO ANY FORM. Moglice comes in both fluid and putty forms and can be used for quill bores, ways, bushings, nut threads, spheres, cones, tapers or any other shape.



See Article Inside
Page 26-27



Saddle for Gray floor type HBM finished with oil grooves molded in, completed in 3 days



Lucas HBM saddle within .0002" in 2 days



Bullard ram guides - no machining - no scraping

Andrew Devitt will be presenting a paper on these techniques the morning of Sept. 10 in the "Remanufacturing Machine Tools" clinic held during the Advanced Productivity Exposition in Cincinnati. You may still register for the Society of Manufacturing Engineers' "Remanufacturing Machine Tools" clinic by calling the SME Customer Service Center at 1-800-733-4SME.



Bedways for 18 ft. Frierip V from table in 2 days



Monarch lathe saddle - 6 h complete work



Niles planer table molded to 2 days

MOGLICE IS DISTRIBUTED BY

DEVITT MACHINERY COMPANY
4009 MARKET ST., SUITE
ASTON, PA 19014
Phone (215) 494-2900
Fax (215) 494-7541
MOGLICE
• Application Information
• Application Video
• Application Training