MAG HYDROXIDE



MIXING MAGNESIUM HYDROXIDE IS FAST AND EASY WITH PULSAIR

- PULSAIR CAN MIX MAG HYDROXIDE IN ALL KINDS OF TANKS: STEEL - STAINLESS STEEL - POLYETHYLENE - FIBERGLASS - CON-CRETE - WOODEN - TOTES AND DRUMS
- NO SPECIAL REQUIRENTS
- NO INTERNAL BAFFELS
- NO STRUCTURAL SUPPORTS
- NO REINFORCMENTS
- LOW MAINTENANCE
- MOST INSTALLATIONS TAKE LESS THAN A DAY
- RETROFIT EXISITING CAUSTIC OR STORAGE TANKS

SOUND EASY? IT IS EASY!

CALL PULSAIR SYSTEMS FOR ADDITIONAL INFORMATION AND PRICING 800-582-7797 OR BY EMAIL SALES@PULSAIR.COM



P.O. Box 562 Bellevue, Washington 98009-00562 TEL: 425-455-1263—FAX 425-451-7312

www.pulsair.com

www.aiche.org/cep or Circle No. 150 on p.71

Measure Color...Measure Quality



Color Measurement Systems

Stop using subjective visual methods of reporting color, the lack of color or yellowness.
 Start using objective instrumental methods and

gain the benefits of sensitivity, precision and accuracy.

- Measure metrics such as Saybolt, APHA/ PtCo/Hazen, Gardner Scale, ASTM D1500, yellowness/whiteness and haze.
- Measure reflected or transmitted color for materials in the form of solids, sheets, films, pellets, granules, tablets, powders, paste and liquids.
- Portable, Benchtop and On-line Systems



Measure Color...Measure Quality

www.aiche.org/cep or Circle No. 153 on p.71

Cutting-Edge Capital Project Management & Cost Control

A one-day seminar introducing cutting-edge capital project management and cost control techniques, techniques endorsed by the Project Management Institute (PMI) and the American Association of Cost Engineers (AACE), adapted to our industry. No note taking necessary. A take-home CD will contain files and spreadsheets which will cover all discussed and do the following: (1) Project Scheduling: Calculates project schedule, concept through startup, based on input project cost estimate (conceptual through detailed) and project type. (2) FCI given ROI: Calculates the fixed capital

(2) FCI given ROI: Calculates the fixed capital investment that satisfies input project economic requirements.

(3) Definition Rating & Earned Value:
Accurately predict final project cost at any point in the project. Identify overruns early enough to do something about them.
(4) Project Plans: for a small, medium, large, and very large project, accomodating any project, in accordance with the PMBOK, the ANSI standard on project management, written by the PMI, adapted to our industry.
(5) Engineering Scopes of Work (SOW): Get better, more economical engineering through hard money bids: Preliminary Engi-

Cost: \$599 per person Location: Joliet, IL Dates: 8/7/09, 9/18/09, 10/23/09, 11/20/09.

neering SOW, Detailed Engineering SOW,

Design / Build SOW.

Information and Registration: CP Project Services, inc. 708-425-2279 www.cpprojectservices.com

www.aiche.org/cep or Circle No. 151 on p.71

Free COMSOL Conference CD



COMSOL®, Inc. is now offering a free copy of the 2009 Edition of the COMSOL Conference CD. It is packed with over 275 presentations from our recent conferences in Boston and Hannover. Included are presentations with slides, papers, videos and more. Applications featured include microfluidics, electrochemistry, transport phenomena, reaction engineering, and many more.

Request your complimentary copy of the CD at www.comsol.com. Tel: 781-273-3322



www.aiche.org/cep or Circle No. 154 on p.71

VMGSim™ Integrated Steady State and Dynamic Simulation.



Easily create process models of refining, chemical and oil/gas processing to troubleshoot, design or optimize your plant. Create steady state models, size and rate vessels, columns and heat exchangers. Add your control system to the model and click a button to run dynamically. Use the dynamic wizards to create and run dynamic depressuring and blowdown studies and model multistage compressors and antisurge control. Create custom unit operations and economic models embedded in your process model by dragging the Excel operation onto your PFD. Graphical User interface driven by embedded Visio. Completely Interactive, bidirectional simulation solver.

For more information visit our website at www.virtualmaterials.com



www.aiche.org/cep or Circle No. 152 on p.71

WORLD LEADER IN NUCLEAR AND CHEMICAL PROCESS BAFETY

FAI: Expanded Dust Testing Capabilities and New Pricing!



Fauske & Associates, LLC, World Leader in Nuclear & Chemical Process Safety, announces new laboratory capabilities with the expansion of state-of-the art equipment and space yielding quicker test turnaround times. Best of all - we are now able to reduce our prices in 2009! FAI exceeds dust flammability and explosivity safety standards.

Call today for all your process safety needs! +1-877-FAUSKE1 or afauske@fauske.com. www.fauske.com

www.aiche.org/cep or Circle No. 155 on p.71