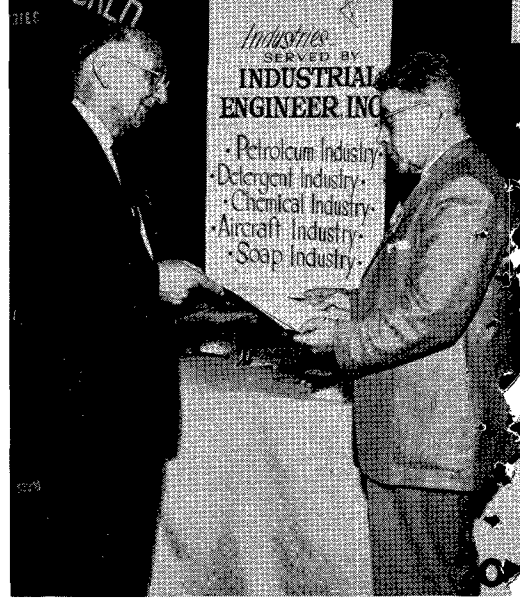


Exhibitors at Los Angeles

1. ENCYCLOPEDIA BRITANNICA—J. E. Tuggle has a persuasive way with Gene Kritchevsky.
2. EASTMAN CHEMICAL PRODUCTS—This foursome comprises J. A. Kneeland, E. R. Sherwin, D. W. Carley (*standing*), and R. A. Burt (*seated*).
3. HARSHAW—These three are E. Fraigun, T. C. Smith, and G. B. Phelps.
4. DISTILLATION PRODUCTS—In this DPI group are J. C. Konen, R. L. Edwards, L. J. Weber, and G. C. Mees.
5. PILOT CALIFORNIA—"Penny" Phalen chats with a visitor, E. L. Boley.
6. De LAVAL SEPARATOR—Deep in conversation are G. F. Wheelwright Jr., T. J. Potts, and E. R. Hahn.
7. PROCESS CHEMICALS—Around the poster are Paul M. Bogner, C. J. Gaiser, and Joseph Michaelson.
8. RESEARCH SPECIALTIES—Raymond Reiser raises a point with W. D. Harris, K. F. Mattil, and Mitsu Kayama.
9. SPARKLER—At ease are W. D. Lewis, J. B. Levy, D. C. Porter, Frank Pasalacqua, and C. L. Williams Jr.
10. ADOLF FRESE CORPORATION—L. A. Sweet (*left*) stops by to talk with D. E. Deal.
11. CALIFORNIA CORPORATION—A chart entitled "Properties of Phosphatides" attracts the attention of R. E. Hall (*left*) and A. J. Bauman.
12. TEXTILANA—In a good mood are Joseph Michaelson, A. E. Geiser (*standing*), and Craig Whitmore.
13. JAMES F. SCANLON COMPANY—M. W. Formo listens to S. S. Chang and J. F. Scanlon.
14. NIAGARA FILTERS—Against an interesting background are R. G. Liston, O. T. White, and F. G. Shea.
15. METTLER INSTRUMENT—At the left is Charles De Marzo, and at the right is S. E. Tierney; standing is D. L. Henry.
16. HERCULES FILTER—E. F. Daly plays host to Vincent Tarantino, S. T. Bauer, and R. D. Englert.
17. AMERICAN CYANAMID—S. J. Rini explains an idea to F. G. Guillaume.
18. E. S. BROWNING COMPANY—E. C. Sanborn (*left*) receives Walter Pritchett.
19. MEFFORD CHEMICAL—C. V. West shows his literature to Ronald Swidler.
20. INDUSTRIAL ENGINEERS—W. L. Rifenberick (*left*) displays a booklet for R. A. Marmor.
21. WILKENS INSTRUMENT—Tao-Zuen Chu shows apparatus to E. M. Sallee while T. F. Waters looks on.
22. GREAT BOOKS of the WESTERN WORLD—Robert Wallis (*left*) tells W. C. Schar about his books.
23. PERKIN-ELMER—W. J. Schenck (*left*) answers a question from D. S. Bolley.
24. PACKARD INSTRUMENT—Engaging the attention of (*left to right*) J. W. Sliter, E. A. Setzkorn, A. F. Kapecki, and R. C. Stillman is the Tri-Carb Liquid Scintillation Spectrometer.
25. BLAW-KNOX—R. H. Potts examines a model of a Rotocel extraction plant demonstrated by H. B. Coats.
26. HOFFMANN-La ROCHE—Here are J. E. McIntyre and A. J. King.
27. ENJAY—On the left are Wilbur Claus and T. C. Drakos, on the right H. M. Boyd and T. C. Bond.
28. BECKMAN INSTRUMENTS—R. J. Houle gives full attention to R. C. Erbes.
29. PEPSI-COLA—Beneficiaries of the beverage are J. R. Sikes and L. E. Weeks as Richard Mars dispenses.



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Type	Micro-Cel synthetic calcium silicate	Celkate synthetic magnesium silicate
Color	off-white	off-white
loose weight (lb/cu. ft.)	12.7	13.5
Absorption, % by wgt.	260 (water)	170 (oil)
pH	9.6	7.5
Wet density (lbs/cu. ft.)	17.4	22.5
150 Mesh (residue)	Trace	Trace
Moisture % (free) avg.	6.5	3.5

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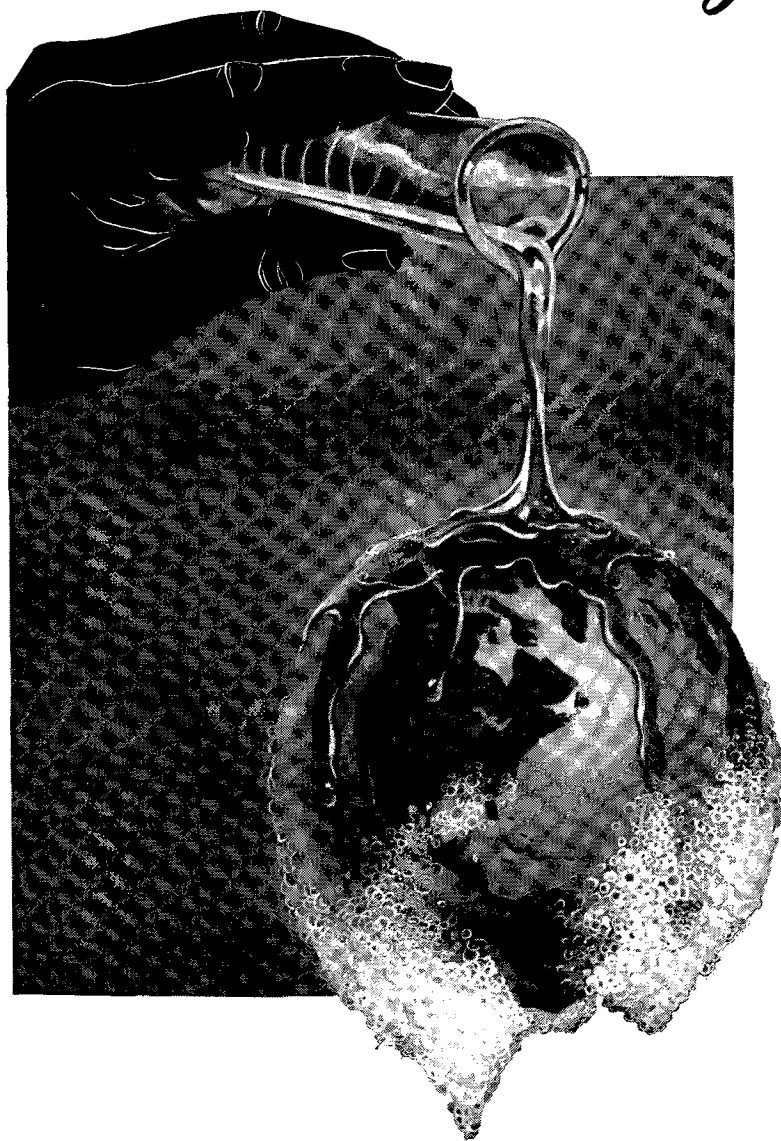
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