FOR THE FIRST TIME—PERMEABILITY DATA FOR CYANOGRUM® GEL. The photo shows some of the well-known advantages of Cyanamid’s CYANOGRUM 41 gels: flexibility, ease of forming the gel, and rapid curing—only seconds at room temperature. Now, specific data are available to permit comparison of the CYANOGRUM system’s permeability with that of other well-known gels—viz agar, gelatin and silica. Are you interested in permeability coefficient and average pore size as a function of polymer concentration and deductions about the mechanism of transport in the gel? A copy of the article containing fundamental data on permeability recently printed in the Journal of Physical Chemistry is available to you on request. Check the appropriate area on the coupon. (Market Development Department)
DECORATED MELAMINE HANDLES—A FIRST FOR FLINT. Melded CYMEL® 1077 melamine handles with beautiful decorations are now part of EKCO Products Company’s Flint Cook and Serve Tools. A melamine impregnated decorative overlay becomes a permanent part of the contour handles, which are wearproof and washable.

BEAUTIFUL WOOD STAYS "LIGHTPROOF" LONGER. The "screen" is one of Cyanamid’s CYASORB® Light Absorbers. Efficient on a variety of woods, CYASORB is added to the coating to retard wood discoloration from the effects of ultraviolet rays. CYASORB does not migrate from the coating during exposure, thereby offering long-range protection to both lacquer and wood.

ANTI-STATIC AGENT KEEPS PRODUCTS DUST-FREE. Cyanamid’s CATANAC® SN anti-static agent prevents dust-gathering static charges on plastic, paper, glass and a wide variety of substances. Whether incorporated into the composition or applied on the surface, CATANAC SN means less "housecleaning" of sales items in displays and on shelves. Result? Brighter, cleaner products that sell readily.

For further information on products in this advertisement wire, or mail this coupon to:

AMERICAN CYANAMID COMPANY
30 Rockefeller Plaza, New York 20, N. Y.
Dept. 6362

Please send me additional information on

☐ CYANOGRUM Gel
☐ CATANAC SN
☐ CYMEL 1077 Melamine Molding Compounds
☐ CYASORB Ultraviolet Absorbers

Name

Company

Position or Title

Address

City Zone State