Now...laboratory "table-top toughness" for many busy interior surfaces

...J-M Colorlith®
handsome, tough, colorful

Highly functional J-M Colorlith (properly finished with clear coat lacquer or equal for best appearance and performance) permits laboratories to add a colorful new touch of personality to a variety of interior areas, including those shown here.

Colorlith was originally developed to answer the need for a tough, handsome table-top material. Now its colors and texture make any lab or school building a show place. And because it's fabricated from two of nature's most durable minerals, asbestos and cement, it can take the most grueling punishment.

A workable material, Colorlith comes in large 4' x 8' sheets which can be cut in any shape. Thicknesses range from ¼" to 1¼". Because it has great uniform strength, it can be used in thicknesses down to ¼" for fume hoods, or for resurfacing old table tops and walls. Its color runs completely through the sheet.

Many laboratory furniture manufacturers now feature Colorlith. And there are cutting shops convenient to you which can easily custom-fabricate Colorlith sections to your needs. For names and addresses, plus Colorlith specification and maintenance data, contact your J-M representative, or write direct.

Colorlith comes in 3 popular decorator colors: Cameo Brown, Surf Green, and Charcoal Gray.

Office, classroom window sills, built with Colorlith, have unusual strength and durability...won't warp. Color doesn't fade. Louver slots can be readily machined.

Washroom wainscots, made of Colorlith, withstand moisture and heavy abuse for years. Material resists cracking, chipping...is easily cleaned...and stays attractive.

Shower stalls present a new application. Large sheets reduce number of joints. Material is strong, rigid—can't rust or deteriorate with prolonged exposure to moisture.

Johns-Manville, Box 14, New York 16, N. Y.
In Canada, Port Credit, Ontario

JOHNS-MANVILLE

JOHNS-MANVILLE PRODUCTS