

SIGMA BARRIER™

COATING

Mott's Sigma Barrier™ coating provides excellent moisture and corrosion resistance in applications that involve high levels of wetness and humidity. Sigma Barrier™ protects steel from rusting in wet environments by not only forming a protective barrier between the steel and the environment, but also going one step further than paint, to provide electrochemical protection of the steel.

Complete Protection – Every part of a Sigma Barrier™ article is protected, including recesses, sharp corners and inaccessible areas. Mott's standard thermosetting laboratory grade powder coating delivers exceptional chemical and scratch resistance, but the Sigma Barrier™ coating provides additional defense from tough lab environments.

Toughest Coating – Mott's Sigma Barrier™ special galvanized coating has a unique metallurgical structure, which gives outstanding resistance to damage that can occur in transport, installation and servicing.

Full Range of Cabinetry and Components – Our full range of powder coated cabinetry, hoods, flexible furniture systems and miscellaneous components are available with the Sigma Barrier™ coating to meet your lab's specific requirements.

Contact Mott for detailed Sigma Barrier™ test results.



mott
MANUFACTURING

ISO 9001:2008 REGISTERED

QUALITY BY DESIGN

Corporate Headquarters - 452 Hardy Rd, Brantford ON, Canada N3T 5L8 • T. 519.752.7825 • F. 519.752.2895
Wood Casework Division - 562 Industrial Park Rd, P.O. Box 156, Maxwelton, WV, USA 24957 • T. 304.497.2115

www.mott.ca

January 2013