

# **Decolam®**

Variety and exceptional quality put Decolam's laminated plastic products in a class of their own. The company constantly innovates to meet particular needs while anticipating and adapting to new market trends.

### **OTHER PRODUCTS OFFERED:**

- sanitary partitions
- commercial-grade wall covering
- handrails

- protective door panels
- squash/racquetball courts
- custom-molded components



# ARBORITE LABORATORY GRADE, SOLID PHENOLIC CORE PANELS

Arborite Laboratory Grade Solid Phenolic Core panels are a special category of decorative and homogeneous composite panels. They are engineered to resist a variety of acids, solvents, general reagents and cleaning agents.

### **SURFACE TEXTURES**

Arborite Laboratory Grade Solid Phenolic Core panels are available in two surfaces textures:

### **CASHMERE**

A subtle, matte texture with a slight sheen.

### DIAMOND

A fine beaded texture which minimizes smudges, finger marks and offers optimum scratch resistance.



# **COLOR AND DESIGN OPTIONS**



### NEW FOR THE MILLENIUM: OVER 22 COLORS AND PATTERNS

For years, **Arborite Laboratory Grade** Solid Phenolic Core panels have been manufactured solely in black according to industry standards. **Arborite, a division of Premark Canada Inc.** has built their worldwide reputation on this black chemical resistant surface and continues to do so.

However, thanks to advanced technology, **Arborite Laboratory Grade** Solid Phenolic Core panels are only limited by the designer's imagination. There are over 200 solid colors, patterns and wood grains available to appease the most discriminating design requirements; no longer is the designer restricted to black.

**Note** that due to the special resins used to manufacture our **Arborite Laboratory Grade** Solid Phenolic Core panels, a slight color differentiation may be noticed when compared to our regular **Arborite Classic** Solid Phenolic Core panels.

# ARBORITE CLASSIC SOLID PHENOLIC CORE PANELS

Arborite Classic Solid Phenolic Core panels represent a category of thick, self-supporting homogeneous panels finished with a tough wear resistant melamine surface on both sides. They are often used for laboratory applications and casework where less harmful acids and other chemical products are used. The test results should dictate which product is best suited for your application.

### SURFACE TEXTURES

Arborite Classic Solid Phenolic Core panels are available in five surface textures:

### **CASHEMERE**

A fine, matte texture with a slight sheen.

### DIAMOND

A fine-beaded texture which minimizes smudges, finger marks and offers optimum scratch resistance.

### GLOSS

A flat texture with a high sheen.

### **LAQWOOD**

A slightly embossed woodgrain texture.

### VELVATEX

A smooth furniture finish texture.

## **FOLLOWING IS A LIST OF OUR COMPLETED PROJECTS:**

MERCK FROSST	Montreal
EATERNA LABORATORY	Ste-Foy (Qc)
INNOVA LABORATORY	Montreal
STE-JUSTINE HOSPITAL	Montreal
C.H. DE LA MAURICIE	Shawinigan
LASALLE SCHOOL	Montreal
LAVAL UNIVERSITY	Ste-Foy (Qc)
DRAXIMAGE	Montreal
CUSE LABORATORY	Fleurimont
NORTH YORK GEN. HOSPITAL	Ontario
C.E.G.E.P. GARNEAU	Quebec
ST-LUC HOSPITAL	Montreal

# ARBORITE, ISO 9001 CERTIFIED SINCE 1997 (CQA045/1035E) WITH STATE-OF-THE-ART MANUFACTURING FACILITIES IN NORTH AMERICA.

### WHEN IT COMES TO THE ENVIRONMENT, WE'RE ALL IN IT TOGETHER

For over 50 years, **Arborite** has been a responsible member of the global community. Our impact on the environment has become an increasingly important part of our culture.

**Arborite** strives to conserve energy and resources, prevent pollution and use environmentally friendly materials to manufacture high pressure laminates.

Based on the recovered material content in our kraft papers, **Arborite's Solid Phenolic Core** panels contain more than 20% recovered material by weight.

Only renewable forest products are used in **Arborite's Solid Phenolic Core** panels. They contain no heavy metals, rain forest timbers nor tropical hardwoods.



2145 Lavoisier street (Jean-Talon North Park) Ste-Foy (Québec) G1N 4B2 Telephone: (418) 527-2544 Fax: (418) 687-1266

