

Please visit <u>www.acorneng.com</u> for most current specifications.



#### CORTERRA SOLID SURFACE PRODUCT DESCRIPTION

Corterra® is a solid-surface polymer resin (with aluminum trihydrate and other fillers) and conforms with ANSI Z124.3, ANSI Z124.6, ICPA SS-1, IGC 156, CSA B45.0-02, and CSA B45.5-02 requirements. Corterra® comes in several attractive color options to compliment surrounding decor.

## **PRODUCT QUALITIES:**

- Durable, long-lasting material
- Smooth, non-porous surface
- Easy to clean and maintain
- Chemical and stain resistant
- Impact and scratch resistant
- Resistant to heat and water damage
- excellent thermal shock performance
- 9 available colors allow for a more appealing, contemporary look

# **CLEANING TIPS:**

- Regular maintenance requires wiping the surface down with a soapy sponge and wiping dry with a clean cloth.
- Stains caused by beverage or chemical spill can be removed by soaking a cloth in a mixture of soap and water, then wipe the affected area until clean.
- Soapy water or any ammonia-based cleaners will remove most dirt and stains.
- For stubborn stains, soak affected area with mild household cleaner, such as Windex® or Lysol®, for approximately 10 minutes. Rinse thoroughly with water and wipe with a Scotch Brite® pad.
- To remove persistent stains, use a Scotch-Brite® pad and an abrasive cleaner or a solution of household bleach and water (1 part water to 1 part bleach). Do not let bleach soak in for more than two (2) minutes.
- To remove dry or hardened particles, such as gum or food, carefully use a putty knife or a blade to remove hardened material. Use caution when using a blade or putty knife, as it may scratch the surface.
- To make surface shine again, rub a polishing agent or even regular toothpaste and polishing brush. Evenly polish the surface.

# ANSI STANDARDS COMPLIANCE

American National Standards Institute Z124.3 and Z124.6 applicable sections tested:

### CSA STANDARDS COMPLIANCE

Canadian Standards Association B45.0-02 and B45.5-02 applicable sections tested:

| PHYSICAL PROPERTIES                      | ANSI TEST | CORTERRA | FINDINGS  |
|--|-----------|----------|---|
| MATERIALS COMPOSITION                    | 2.1       | COMPLIES | MADE OF GRADE PLASTIC RESIN                             |
| COLORFASTNESS (200 HOURS, ASTM D2565-85) | 5.1       | COMPLIES | NO SIGNIFICANT CHANGE IN COLOR                          |
| STAIN RESISTANCE                         | 5.2       | COMPLIES | NO MATERIAL LOSS  |
| WEAR AND CLEANABILITY (10,000 CYCLES)    | 5.3       | COMPLIES | LESS THAN 2% WHITE LIGHT REFLECTIVENESS LOST            |
| CIGARETTE BURN RESISTANCE                | 5.4       | COMPLIES | DAMAGE DID NOT IMPAIR SERVICEABILITY, EASILY REPAIRABLE |
| CHEMICAL RESISTANCE                      | 5.5       | COMPLIES | DAMAGE DID NOT IMPAIR SERVICEABILITY, EASILY REPAIRABLE |
| HEATED PAN (3 APPLICATIONS AT 365° F)    | 5.6       | COMPLIES | NO SIGNS OF CRACKING, CRAZING, OR BLISTERING            |
| HOT WAX (10 OZ., 365° F)                 | 5.7       | COMPLIES | NO SIGNS OF CRACKING, CRAZING, OR DISCOLORATION         |

### **BURNING CHARACTERISTICS TEST:**

| PHYSICAL PROPERTIES               | CSA TEST | CORTERRA | FINDINGS   |
|-----------------------------------|----------|----------|--|
| MATERIALS                         | 4.1      | COMPLIES | ALL MATERIALS WERE FREE FROM DEFICIENCIES                    |
| THERMALTEST                       | 4.2      | COMPLIES | NO BLISTERING, CHANGE IN FIBRE PROMINENCE, OR CRACKING       |
| WATER ABSORPTION                  | 4.3      | COMPLIES | NOTAPPLICABLE  |
| COLORFASTNESS                     | 4.4      | COMPLIES | NO SIGNIFICANT CHANGE IN COLOR                               |
| STAIN RESISTANCE                  | 4.5      | COMPLIES | RESISTANCE RATING WAS 66 OUT OF 150                          |
| CLEANABILITY AND WEAR             | 4.6      | COMPLIES | LESS THAN 2% OF WHITE LIGHT CHANGE                           |
| DELAMINATION                      | 4.7      | COMPLIES | NOT APPLICABLE   |
| RESISTANCE TO CIGARETTE BUMS      | 4.8      | COMPLIES | ALL SUR FACES RETURNED TO AN ACCEPTABLE FINISH BY POLISHING. |
| IGNITABILITY OF UNEXPOSED SURFACE | 4.9      | COMPLIES | NOTAPPLICABLE  |

| FIRE RESISTANCE TESTING              | TEST RESULT        | TEST METHOD     |
|--------------------------------------|--------------------|-----------------|
| FIRE RESISTANCE, FLAME & SMOKE       | CLASS 1            | CAN/ULC-S102-07 |
| FIRE RESISTANCE, FLAME & SMOKE (CAN) | FSR = 5, SDC = 137 | CAN/ULC-S102-07 |

ACORN ENGINEERING COMPANY

with the following standards