

1/1

# CORIAN® SOLID SURFACE NSF/ANSI 51 CERTIFICATION

## A. NSF/ANSI 51 Certification

Public health officials often rely on guidelines developed by NSF International to determine appropriate materials for use in food areas. Food equipment standards establish guidelines for minimum food protection and sanitary requirements for materials, design, construction and performance of commercial food equipment and their related components. NSF/ANSI Standard 51 "Food Equipment Materials" is applicable to materials/finishes used in the manufacture of food equipment.

There are three areas of concern related to material usage:

#### **FOOD ZONE**

Equipment surfaces are intended to be in direct contact with food. Equipment surfaces where food or condensate may contact and then drip, drain or splash back into food or onto surfaces intended to be in direct contact with food.

#### **NON-FOOD ZONE**

Exposed equipment surfaces other than those in a food or splash zone.

It is critical to indicate the level to which a part or material is certified in addition to its overall certification status since it potentially affects its specification into different types of applications.

Corian® Solid Surface sheets are NSF/ANSI 51 Certified to the highest level, for food contact, for all food types.

Product and color listings can be found at www.nsf.org, which is updated daily under listings for DuPont Specialty Products USA, LLC.

https://info.nsf.org/Certified/Food/Listings.asp? TradeName=corian&CompanyName=& PlantState=&PlantCountry=&PlantRegion=& Standard=051&search=SearchXXX

### B. Referenced Document

NSF/ANSI 51: Food Equipment Materials, https://www.nsf.org/

# PLEASE VISIT OUR WEB SITE: WWW.CORIAN.COM OR CONTACT YOUR CORIAN® REPRESENTATIVE FOR MORE INFORMATION ABOUT CORIAN® SOLID SURFACE

This information is based on technical data that DuPont Specialty Products USA, LLC and its affiliates ("DuPont") believe to be reliable, and is intended for use by persons having technical skill and at their own discretion and risk. DuPont cannot and does not warrant that this information is absolutely current or accurate, although every effort is made to ensure that it is kept as current and accurate as possible. Because conditions of use are outside DuPont's control, DuPont makes no representations or warranties, express or implied, with respect to the information, or any part thereof, including any warranties of title, non-infringement of copyright or patent rights of others, merchantability, or fitness or suitability for any purpose and assumes no liability or responsibility for the accuracy, completeness, or usefulness of any information. This information should not be relied upon to create specifications, designs, or installation guidelines. The persons responsible for the use and handling of the product are responsible for ensuring the design, fabrication, or installation methods and process present no health or safety hazards. Do not attempt to perform specification, design, fabrication, or installation work without proper training or without the proper personal protection equipment. Nothing herein is to be taken as a license to operate under or a recommendation to infringe any patents. DuPont shall have no liability for the use of or results obtained from such information, whether or not based on DuPont's negligence. DuPont shall not be liable for (i) any damages, including claims relating to the specification, design, fabrication, installation, or combination of this product with any other product(s), and (ii) special, direct, indirect or consequential damages. DuPont reserves the right to make changes to this information and this disclaimer periodically for any updates or changes. Your continued access or use of this information shall be deemed your acceptance of this disclaimer and any changes and

The Corian® Solid Surface Logo and Corian® and all trademarks and service marks denoted with To, we or are owned by affiliates of DuPont de Nemours, Inc. unless otherwise noted. © 2024 DuPont.

K-30196-NA 5/24

Corian\* Solid Surface Tehenical Bulletin