# Usage and Maintenance Guide

## with you for many years with simple maintenance.

#### REGISTERED FOR HYGIENE AND INDOOR AIR QUALITY COUNTERTOPS IN YOUR LIVING SPACES

Proving its reliability with the international NSF certificate so that you can meet your loved ones at healthy tables, Coante also certifies with its Greenguard Gold certificate that it has no harmful effects on the indoor air quality and human health.



#### Daily Maintenance and Cleaning

Quartz is resistant to stains in daily use with its non-porous structure and non-water absorption feature. To clean the countertop surface, use warm soapy water, a pH-neutral gel detergent and a soft cloth\*. Wet the cloth with soapy/detergent water and gently rub the stains and rinse with water to completely remove the cleaning agent.

\*Quartz Surface Cleaning Tool:

Moist cotton cloths, non-abrasive sponges, microfiber or paper towels should be preferred.

#### **Dried Stains**

First moisten the dried stains with warm water and remove them with a plastic spatula. Do not scrape these types of stains with any hard, sharp or sharp tool.

#### Lime Residuesı

To remove lime residue, we recommend that you prepare a lime cleaner by mixing equal amounts of water and vinegar. Pour the mixture you have prepared over the lime residues. Scrub the lime residue with circular movements using a soft sponge and rinse with clean water.

#### Stubborn Stains

Pour hot water on stubborn stains that will form over time and wait for a few minutes. After waiting, rub with a gel detergent containing bleach in soft circular movements until the stain disappears and rinse with plenty of water.

#### **Oil Stains**

Pour some hot water onto the oil stain and wait for a while. Afterwards, gently rub the oil stain with a soft sponge on which you have poured gel dishwashing detergent and rinse it with plenty of water.



### Quartz surface coating to protect your countertop like the first day. care secrets are given below.

Avoid leaving puddles on the surface of your quartz countertop. Puddles of water left on the countertop surface will form lime stains over time.

Be careful to clean the stains on the countertop immediately. It will be difficult to remove stains that remain and dry on the countertop surface for a long time

When performing countertop maintenance and cleaning, rinse and dry the cleaning products you used immediately after cleaning, without letting them dry on the surface.

Do not use detergents containing vegetable oils. Because these types of products may leave a matte layer on the surface of your countertop.

Avoid using cleaning materials (chemicals and solvents) with high or low pH values. In case of possible contact, rinse your countertop with plenty of water and dry it.

Do not use chemicals such as bleach, paint remover, varnish, thinners, sink opener, salt spirit, oven, furniture and joint cleaner, oil and rust remover products on your countertop. In case of possible contact, rinse immediately with plenty of water and dry.

Prevent industrial cleaners containing chemicals such as hydrochloric acid (salt spirit), sodium hydroxide (caustic), trichloroethane or methylene chloride from coming into contact with the countertop.

Do not use harsh cleaning tools (wire scrubbers, sponges with abrasive surfaces, gel and powder detergents containing abrasive particles, etc.) to clean your quartz countertop. Quartz is a material with high heat resistance. However, do not allow kitchen utensils such as hot pots or pans to come into direct contact with the surface, as thermal shock caused by excessive and sudden temperature changes may damage the surface. Be sure to use a trivet or pad. Also, make sure that very hot objects and flames from your stove do not come close to the rear panel.

Quartz is resistant to scratches with its high quartz content. However, in order for your countertop to accompany you in your kitchen as beautiful as the first day for many years, we recommend that you do the work you do on the countertop on a cutting board.

Avoid dropping and/or hitting any heavy objects on the countertop. The edges and corners of the product are sensitive to impacts

Never use protective or polishing chemicals on the surface of your quartz countertops.

Do not forget that products with dark colors such as black anthracite and touch surfaces require more sensitive and frequent maintenance.

To see the effect of the detergents and chemicals you will use, we recommend that you first test them on an inconspicuous part of the counter.

