



***Thank You for Purchasing Your New SmartStone™ Induction-Ready,
Communal Table By Spring USA***

Everyday Cleaning: Simply wipe over the tabletop with a damp cloth using a mild, ph balanced detergent or cleaner. Do not use abrasive cleaners or Acetone products on the countertop.

Heat Resistant: SmartStone™ tabletops are heat resistant up to 300 degrees fahrenheit, for short time periods. A heat pad or chopping block should be used if hot cookware is repeatedly placed on the tabletop.

Scratch Resistant: Your new SmartStone™ Induction-Ready Communal Table surface is scratch resistant. Repeated cutting on your tabletop can erode the surface and will dull your knife. For this reason, it is recommended that you use a cutting board when cutting food. To prevent scratching, chipping or breaking your SmartStone™ surface, avoid dragging utensils, pans, servers and appliances across the countertop.

Stain Resistant: SmartStone™ tabletops do not require sealing, as the granite material has an extremely low porosity. SmartStone™ is an engineered recycled material, similar to granite, and is generally unaffected by most chemicals. However, certain elements should not be in contact with the countertop surface. Never leave acidic liquids such as lemon, vinegar or soft drinks on its surface for long periods of time. To maintain the surface appearance, liquid and grease should be washed off each day.

Note: When not in use for food service, the induction warmers should be turned off to avoid inadvertent activation. The units are designed to shut down 2-1/2 minutes after removal of an object from the induction field. The induction units may respond to a metal object that is greater than 3.5 inches in diameter during the 2-1/2 minute delay period.

After this shut down period, the units must be re-started to activate the induction heating process. Any SmartStone™ tabletop surface should be allowed to cool down prior to use for any other purpose.

It is the responsibility of the individual property, to ensure that the induction ranges have been powered down (turned off), and that the tabletop has had adequate time to cool, prior to Customers utilizing the table. Spring USA shall be held harmless, and therefore, is not liable, for any loss or damage to personal property, whether direct, consequential or incidental.

