COSENINO® PROLINE

Q-BOOST
Professional surface cleaner for Silestone N-BOOST
What is Q-Boost? What is it designed for?

Q-BOOST is a cleaner that provides refreshing properties which are able to recover the surface characteristics that N-BOOST offers. As well as this, its formulation has the capability of removing stains produced by oily components like grease or olive oil being also efficient on finger marks, etc. This cleaner should not be used on surfaces without N-BOOST.

Is Q-Boost a sealer?

Q-BOOST bonds to the surface instead of applying a layer of material over it like traditional sealers. The Q-BOOST treatment, unlike common sealers, is designed to bond to Silestone components, anchors to them and prevents other material from entering the micro pores.

Can I apply Q-Boost to a polished slab surface top with N-Boost properties?

Yes, Q-BOOST can be used on any polished surface areas treated with N-BOOST, however, it should only be used for spot areas and NOT for entire slabs.

Is the Q-Boost formula the same as N-Boost formula?

No, the Q-BOOST formula has powerful cleaning properties with the capability of refreshing some of the characteristics N-BOOST offers. It will not give the stain resistance, or tone and gloss intensity obtained during the industrial application of the N-BOOST formula.

How to use Q-Boost

1. Spray Q-Boost over affected area.
2. Spread using paper or white scouring pads applying light pressure.
3. Leave for 20 seconds.
4. Remove any excess product with paper.
5. Wet surface to check if damaged area is still visible.

Use of appropriate gloves is advised.

Repeat as needed, please note that after leaving for 20 seconds and before removing excess with paper, a scouring pad or other gentle cleaning pads can be used over stained area to remove persistent marks.