# NUSTONE QUARTZ

# CLEANING & CARE GUIDE

### MATERIALS NEEDED

- Cleaner & Degreaser: We recommend the product <u>Grease Lightening</u>, a mulit-pupose cleaner that works best on non-porous surface. [This product can be found at multiple retail outlets such as Walmart, Home Depot, & Ace Hardware] \*Follow label instructions for safe usage guidelines.
- Water: Clean potable water in a spray bottle/spray application method.
- Absorbent / Cleaning Rags: Standard cotton rags and/or paper towels.

# APPLICATION / CLEANING METHOD & CYCLE

# Step 1:

- Spray a liberal amount of cleaner on the stained area / surface of NuStone Quartz top
- Using a cotton rag and / or paper towel, apply pressure to the stained area to begin the cleaning process. \*Motion of cleaning should be in a single linear direction. [see diagram below]
- Continue to wipe until cleaner is visibly removed.

## Step 2: (repeat step 1 with water)

- Spray a liberal amount of water on stained area / surface of NuStone Quartz Top.
- Using cotton ray and / or paper towel, apply pressure to the stained area to begin the cleaning process.
- Motion of water removal should be in the same linear direction used during cleaning in step 1.
- Continue to wipe until water is removed, and the surface has returned to normal gloss condition.

### NOTE

If the stain is still visible, repeat steps 1 & 2. It is common practice to repeat the 2-step cleaning cycle multiple times in order to remove the stained area completely.

#### IMPORTANT POINT FOR DIRECTIONAL CLEANING MOTION

It is important to change the linear motion used for cleaning each time it is repeated. (see diagram below) It is NOT recommended to use a circular motion when cleaning.

\*For different cleaning cycles, it is recommended to **use a different linear direction** each time you repeat the cycle.

# Example:

1st cycle – Red direction 2nd cycle – Blue direction 3rd cycle – Green direction 4th cycle – Orange direction





STILL HAVE QUESTIONS?

Contact Us: info@doradosurfaces.com (303) 429-1387

