

IN-ROOM SAFE SANITATION & DISINFECTANT INSTRUCTIONS

Safemark in-room safes on your property should be regularly cleaned and maintained according to the instructions provided. This process remains critical as items should always be thoroughly cleaned before being disinfected.

2019 NOVEL CORONAVIRUS SUPPLEMENT

Coronaviruses are a large family of common viruses. The 2019 Novel Coronavirus causes a disease that has been named "COVID-19". Information suggests that many illnesses associated with COVID-19 are mild, but severe illness can occur, especially among vulnerable populations such as the elderly and those with serious underlying health conditions. [The Centers for Disease Control have prepared a guide for keeping homes, schools and workplaces safe.](#)

Disinfecting using an EPA-registered product can be effective against the 2019 Novel Coronavirus; regular use offers a safer experience and reassures guests as our community deals with the impact of the current situation. Safemark is specifying the use of **a 70%+ isopropyl alcohol-based cleaner**, which has demonstrated effectiveness and can be used as a disinfectant and virucide. This product has shown no detrimental effects to Safemark equipment in Safemark tests.



Isopropyl Alcohol

Minimum 70% concentration required

PROCESS

Wipe:

Apply the solution to a clean cloth and wipe down all interior and exterior surfaces of the safe, as well as carefully wiping down the keypad and handle. Allow alcohol solution to evaporate. Be sure to re-apply the cleaning solution to the cloth during the cleaning process.

Using the same process, wipe down your Emergency Handheld Override (EHO) device after each shift/personnel change.

Note: Please do not spray chemicals on the keypad or EHO device.



ADDITIONAL BEST PRACTICES

It is safe and acceptable for guests to sanitize in-room safes using their own Lysol, Clorox or similar Disinfecting Wipes.



CALL (TOLL-FREE)

(800) 255 8818

Select Option #2

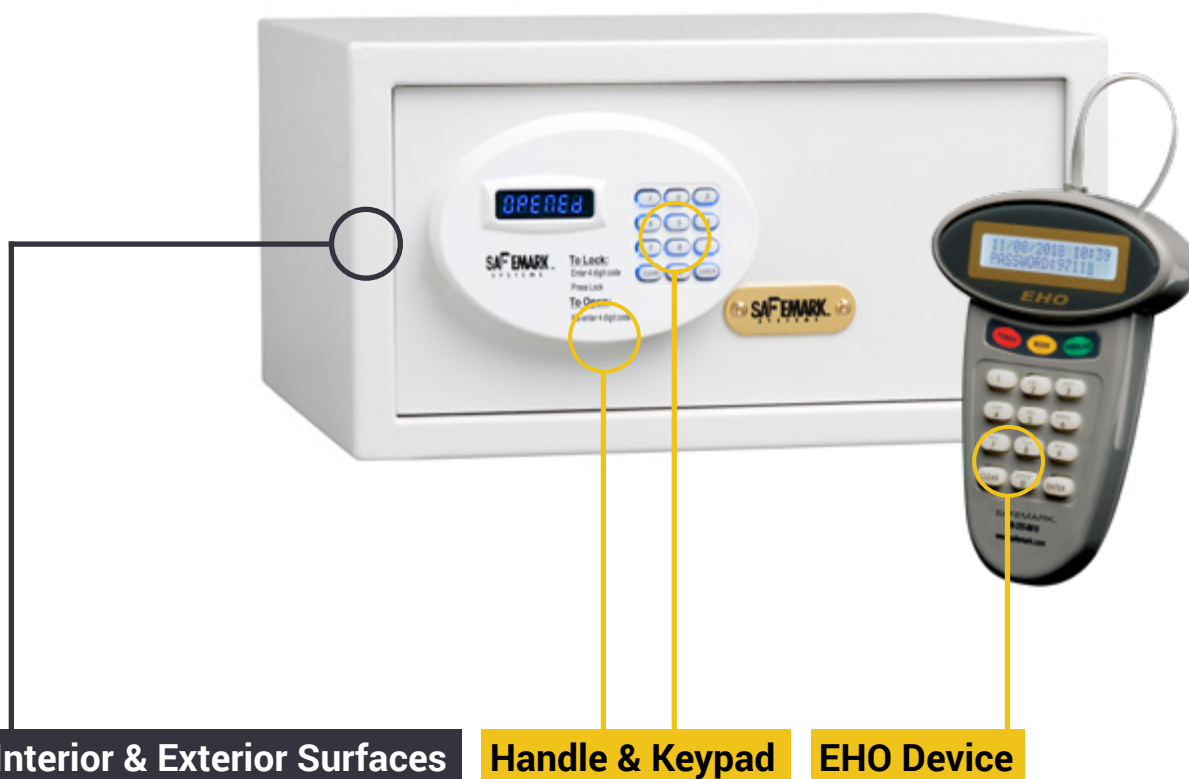
EMAIL WeCare@safemark.com

VISIT safemark.com/cares

IN-ROOM SAFE SANITATION & DISINFECTANT INSTRUCTIONS

Be sure to clean safes thoroughly before beginning the disinfectant process.

Take special care when cleaning the high-touch areas highlighted in gold in the image below. Please note that while the safes in your facility may differ in appearance from the model shown, the cleaning and disinfectant process remains the same.



Interior & Exterior Surfaces

Handle & Keypad

EHO Device

Apply a 70%+ isopropyl alcohol solution to a clean cloth and wipe down all interior and exterior surfaces of the safe, as well as carefully wiping down the keypad and handle. Allow alcohol solution to evaporate. Be sure to re-apply the cleaning solution to the cloth during the cleaning process.

Using the same process, wipe down your Emergency Handheld Override (EHO) device after each shift/personnel change.

Note: Please do not spray chemicals on the keypad or EHO device.

QUESTIONS?

CALL (TOLL-FREE)

(800) 255 8818

Select Option #2

EMAIL WeCare@safemark.com

VISIT safemark.com/cares