Care & Maintenance

Its hard, nonporous surface makes CaesarStone simple to clean. In most cases, soap and water or a mild detergent is all that is required to maintain its luster. If necessary, a non-abrasive cleaner such as Vim Oxy-Gel or a mild degreaser can be used. Adhered materials like food, gum, or nail polish can be scraped away with a plastic putty knife: any marks left by the blade can be removed with Vim Oxy-Gel. Thoroughly rinse the surface with clean water to remove residue.

Type of Stain	Cause/Source of Stain	Treatment
Oil – natural	• Olive oil • Canola oil, etc.	Vim® Oxy-Gel® spray * 10% bleach Hydrogen peroxide, max. 30% Mild, alcohol-based degreaser
Oil – synthetic	Machine oils	Vim® Oxy-Gel® spray * Mild, alcohol-based degreaser
Cosmetics	Hair shampoo Medical creams Make-up	Alcohol (Methyl Hydrate) Vim® Oxy-Gel® spray * Hydrogen peroxide, max. 30%
Metal	Metal kitchen tools (e.g., knives) Metal pots Metal belt buckles	 Vim® Oxy-Gel® spray * Metal stains may resemble scratches but they are actually metal residue and easily removed.
	• Rust	Oxalic acid Repeat use for stubborn stains.
Food and beverages	Food coloring Herbs and spices Red wine Mustard Coffee, tea Fruits	Vim® Oxy-Gel® spray * 50% bleach or 100% bleach repeat use for stubborn stains. Hydrogen peroxide, max. 30% Mild, alcohol-based degreaser
Colors	Ink Markers — water based Markers — oil-based (permanent) Paint Print from supermarket bags	Alcohol (Methyl Hydrate) Vim® Oxy-Gel® spray * 50% or 100% bleach
Other	• Blood	Vim® Oxy-Gel® spray * Hydrogen peroxide, max. 30%
	• Candle wax	Alcohol (Methyl Hydrate) Vim® Oxy-Gel® spray * Mild, alcohol-based degreaser
	Glue from adhesive tape	Alcohol (Methyl Hydrate)
	Hard water deposits	Scale remover Vinegar
	Soap stains	Vim® Oxy-Gel® spray * Mild, alcohol-based degreaser • Marian degreaser
	• Silicone	Alcohol (Methyl Hydrate) DAP® Silicone Sealant Remover