

# Cleaning Guide

---

Product            Virtual [Silicone Hybrid Prints]

## General Maintenance

While Virtual is inherently stain resistant, It is important to keep it clean at all times to maintain the original look and feel. Spot cleaning with a clean, soft towel with clean water will remove most of the everyday stains.

Cleaning Code: W, Bleach [4:1], Dry Care™

## Disinfection

This product can be disinfected with a 10:1 bleach dilution of water/bleach. Allow the mixture to linger for the time specified by the Center for Disease Control and Prevention.

***Rinse all cleaning agents thoroughly with water and wipe with a soft cloth***

*Residue left by cleaning agents will degrade and shorten the life and/or affect the product's appearance if not removed.*

## Approved Healthcare Cleaners

This list represents some of the most common options available and is not intended to be comprehensive.

3M C Diff Solution Tablets

3M HB Quat

Accel TB

Amphyl

CaviCide

Cavi Wipes XL

Clorox Bleach Germicidal Wipes

Ecolab A456 II

Formula 409

Hydrogen Peroxide

Lysol Disinfectant Spray

Oxivir Five 16

Oxivir Tb Wipes

Oxycide

Perisept

Sani Cloth AF3 Germicidal Wipes

Sani Super Wipes

Sani Plus Wipes

Sani Super Bleach

Virex II 256

Vlrex Plus

Vlrex TB

Wexcide 128

*\*The cleaning recommendations above are just a guide and intended to help the maintenance of the specified product. Pointe neither guarantees, nor will take any responsibility the specific results, as testing of these products was conducted under laboratory conditions and results may vary under actual conditions.*

*\*Pointe is not liable for any intentional stains, and the damage resulting from lack of cleaning, the misuse of the cleaning agents, or the use of inappropriate cleaning agents for the product. Under no circumstance, shall Pointe be liable for any incidental, consequential, or other damage resulting from negligence, misuse, mishandling or exposure to any of the chemicals used in conjunction with the cleaning/maintenance of the product.*