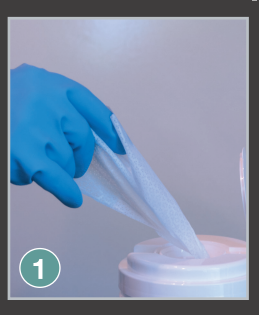
### **OPTIM WIPES**

## **READY TO USE WIPES**







### **Cleaning and Disinfecting**

- **1.** Pull out OPT/M towelette at a 45 degree angle. Close lid.
- 2. If surface is not heavily soiled, clean and disinfect surface with one wipe and allow surface to remain wet for the contact time indicated on the label.
- 3. If surface is visibly soiled, clean surface with one towelette and discard. Use a second towelette to disinfect and allow surface to remain wet for the contact time indicated on the label.

#### **OPTIM SOLUTION**

# LIQUID SPRAY







- 1. Spray OPT/M dry wipe or equivalent dry wipe\* Do not directly spray onto the surface.
- 2. If surface is not heavily soiled, clean and disinfect surface with one wipe and allow surface to remain wet for the contact time indicated on the label.
- 3. If surface is visibly soiled, clean surface with one towelette and discard. Use a second towelette to disinfect and allow surface to remain wet for the contact time indicated on the label

IMPORTANT: Do not allow OPTIM to pool on surfaces. Use of gauze dipped in solutions for wiping may cause pooling

and should be wiped dry.

### **Procedure for disinfecting PVS elastomeric** impression materials with OPTIM

- 1. Once the impression is taken, rinse it well under running tap water to remove blood and saliva.
- 2. After rinsing, gently shake the impression within the sink basin to remove any adherent water with minimal splatter.
- 3. Spray the entire impression with OPTIM. Use the contact times as stated on the label.
- 4. Rinse the impression thoroughly with tap water to remove any excess disinfectant. After a thorough rinse, gently shake the impressing with the sink basin to remove any adherent water with minimal splatter.
- 5. Once dry, place the disinfected impression in a sealed bag. The impression is now safe and ready for further processing.

### FOR BEST RESULTS:

- Do not over apply OPTIM.
- Use of OPTIM on brass, copper, anodized aluminum, carbon tipped instruments (eg. burs), and soft plastic; specifically, VITA SHADE, ROOT 2X SCREEN, P+C CHAIR CONTROLS & SCHICK DIGITAL SENSORS (old style) could discolor/or damage surfaces, if not used as directed and over applied.
- Use of gloves with corn starch may cause yellowing of surfaces.
- Use of gloves produced with high levels of sulphur may result in a foul odour.
- Dental Association guidelines recommends the use of utility gloves when cleaning and disinfecting surfaces.

OPTIM is safe, it does not require any GHS (globally harmonized standard) hazard pictograms, signal words or statements.

PLEASE REFER TO THE ORIGINAL CONTAINER FOR COMPLETE DIRECTIONS AND ADDITIONAL INFORMATION.

### Switching to **OPTIM**

- Give all surfaces a good cleaning with soap and water before switching to OPTIM. After switching to OPTIM, surfaces need to be periodically rinsed with water (recommended no less than once per week). Common practice for all chemical disinfectants is to periodically rinse and dry surfaces to maintain the surface integrity.
- No mixing of chemistries.

For more information, contact us at 1-800-667-7733 or visit scican.com



SciCan Your Infection Control Specialist

www.scican.com

SD-381 CA EN FR R2-OPTIM-QRG.indd 1 2016-11-18 11:37 AM