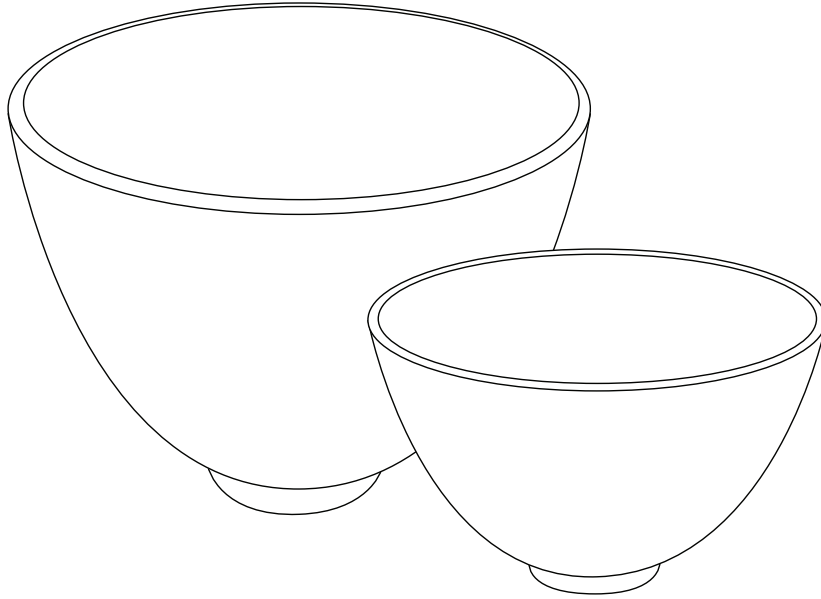


Cleaning Instructions for **maxill Mixing Bowls**

(Item 53771, 53772)



Step 1: Asepsis During Procedure

Maintain the mixing bowls cleanliness throughout the procedure ensuring the bowl does not become subject to cross contamination. Do not use the bowl as a transportation system to carry the impressions to the laboratory.

Step 2: Cleaning

Wipe the mixing bowl thoroughly with a paper towel to remove the hardened impression material. Clean the bowl again with lukewarm water and soap. If debris is still present remove debris and repeat cleaning step. Rinse and dry fully.

Step 3: Disinfection

Technically a mixing bowl falls into the non-critical category of Spaulding's Classification, therefore it is important as step 1 mentions to not cross contaminate the bowl. The material of the impression bowl is NON heat tolerant and must be reprocessed via disinfection. Use a broad spectrum disinfectant while observing the kill times of the disinfectant.

Step 4: Storage

Store in an enclosed area. Do not allow mixing bowl(s) to remain on counter tops in an operatory during procedures.