

# ZeroFlush Urinal

## EnviroSeal with Flex Urinal Screen Daily Cleaning Instructions

**Before commencing cleaning of a ZeroFlush urinal with the EnviroSeal system and a flex urinal screen:**

- Be aware of current Safety Data Sheets (SDS)
- Always wear surgical or rubber gloves
- Check for visible evidence of any maintenance requirements



### Step 1

Inspect the urinal for any solid debris, such as chewing gum, tissue paper, or pubic hair. Remove any waste from the urinal bowl and around the EnviroSeal drain outlets.



### Step 2

Based on usage, you may need to unscrew the BioPur holder to remove the flex urinal screen to clear any trapped debris. Place the flex screen and BioPur holder in a container to prevent leaks while cleaning.



### Step 3

Lift the flex urinal screen and remove any lodged debris, such as tissue paper, chewing gum, or pubic hair. Dispose of the debris in a rubbish bag.



#### **Step 4**

After removing the BioPur holder and flex screen, check the drain outlets for any lodged debris, such as tissue paper, chewing gum, or pubic hair. Remove the debris and dispose of it in a rubbish bag.



#### **Step 5**

If debris is lodged in the drain outlets or visible in the Elastomer trap, pour water into the urinal to flush it through the trap and into the drain. Then, clean the urinal surface under the flex urinal screen with Spray & Go.



#### **Step 6**

Rinse the flex urinal screen with water, then place it back into the urinal, ensuring the drain outlets in the EnviroSeal are visible.



#### **Step 7**

Rinse the BioPur holder with water, then screw it back into place on the EnviroSeal.



### **Step 8**

Wipe the inside and outside of the urinal with a soft cloth or paper towel. Then, apply Aquatemp Spray & Go urinal cleaner and deodoriser evenly over the entire surface, including the flex urinal screen and BioPur holder.



### **Step 9**

Finally, wipe the entire urinal with a microfibre cloth where you applied Aquatemp Spray & Go. This will remove stubborn stains, limescale, calcium, uric salts, and other organic buildup, leaving the urinal sparkling clean.