

## Caring for your new

# Desert Cube Waterless Urinal System

Congratulations on choosing to implement the Desert Cube waterless urinal. This amazing system is good for the environment and good for business. It's based on small dissolvable cubes that simply sit in the base of the urinal, where, depending on frequency of use, they break down over a period of 1-4 weeks. As the cubes dissolve, tiny microbes are released into the waste system. They attack odour-causing bacteria, as well as the unsightly scale deposits in the urinal and down into the waste pipe.

Because the beneficial microbes will keep the urinal clean without the use of large amounts of water, the flushing mechanism can be disconnected. This not only saves an enormous amount of water but also eliminates the need for chemical sanitisers, deep cleans and deodorant blocks, all of which are extremely harmful to our environment.

Always remember that your cubes contain living micro-organisms. Here are a few do's & don'ts that will keep them healthy and productive in the urinal system



## Do's

- Store cubes and booster cleaner in a cool area away from direct sunlight
- Always keep the prescribed amount of cubes in each urinal (1 x cube per 60cm of urinal bay)
- Only use Desert Washroom Cleaner to clean the urinal...it acts as a booster for the microbes.
- Keep the cubes evenly spaced in the base of the urinal, 1 cube per 60cm
- Keep the lid sealed to prevent cubes from drying out

## Don'ts

- Pour mop buckets or other contaminated substances into the urinal
- Never use bleach, disinfectant, acids or other chemicals to clean the urinal
- Avoid detergent run-off entering the urinal while cleaning the floor.

## Daily Cleaning Procedure

1. Using the tongs provided, remove all rubbish & debris such as gum, paper, cigarettes and mop strands from the urinal.
2. Spray the entire urinal with Desert Washroom Cleaner. Ensure that the base, step and tiles are coated before agitating with the scrubbing brush. Pay particular attention to corners and shadowed areas. Allow to stand while completing the next step.
3. After allowing the agitated Desert Washroom Cleaner to stand for at least 1 minute, use the watering can provided to rinse away any residue. Pour 4 litres of fresh cold water, per cube, per day over the face and step of the urinal. This will wash away the degraded matter from the urinal and trap of the system and encourage the microbes to migrate down into the waste-pipe where they will continue breaking down the uric-scale. Heavily used urinals will benefit from 2-3 water applications per day.
4. Ensure correct positioning of the cubes and replenish any that have broken down to 5-10% of the original cube size. There is no need to remove the old cube, it will dissolve naturally.

By following these simple steps your urinal will work perfectly in its new eco-friendly state. You'll be making a huge impact in our attempts to reduce our environmental impact and preserve our natural water resources. Each newly implemented Desert Urinal System will save an average of 151,000 litres of water per year. That's more than just a drop in the bucket.

## Checklist for new installations

1. Disconnect Flushing Mechanism
2. Thoroughly clean the urinal and tiled step with Desert Washroom Cleaner
3. Flush the cistern to wash away debris. Rinse the tiled step with the watering can
4. Repeat steps 1 & 2 until all scale is removed
5. Apply 1 Desert Urinal Cube per 60cm or 1 per single urinal
6. Activate the system by pouring 4 litres of fresh water onto the cubes
7. Apply Desert urinal stickers to the cistern or tiled area immediately in front of urinal
8. Ensure that the contract cleaners are familiar with the daily cleaning process
9. Store all equipment together in a cool area

If you experience problems with the system or if it's not operating as you expect, contact our support team on 1300 721 825, (08) 9451 1165 or visit our website at [www.envirocaresystems.com.au](http://www.envirocaresystems.com.au)

