

### DILUTION



Dilute EcoCare Activator 1:5 – 1:10 with cold water and use for all multi-purpose cleaning. Ideal for ablutions (showers, toilets, urinals), floors, hard surfaces such as kitchen walls, tiles, stainless steel benches and bars, indoor and outdoor.

### URINALS



If urinals have been used for a long time, or there is a bad odour it would be useful to first ensure all odour is extracted that may have permeated into the concrete or tile walls.

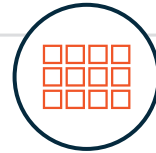
- Spray EcoCare Activator (diluted 1:5 – 1:10) over urinals and walls, ensuring good coverage
- Leave for 20mins, and then wash or hose down normally
- Continue this process for a week or so until the permeated odour has reduced
- Thereafter spray diluted Ecocare Activator over the urinals, and clean in the normal manner

### SURFACES



Spray EcoCare Activator over hard surfaces, leave for a short time (up to half an hour if possible) and then wash or hose as usual. As the water is rinsed away, your drains will also be kept free of waste build-up and unwanted odour.

### TILES



Spray EcoCare Activator over the tile surface. Leave for as long as possible (up to half an hour if possible) then wash. As the water is rinsed down, your drains will also be kept free of waste build-up and unwanted odour.

### WASTE BINS



Dilute EcoCare Activator 1:20 with cold water and spray over the offensive bin waste, or rinse bins with Ecocare Activator after waste has been removed.

### FLOORS



When washing floors, spray diluted EcoCare Activator over the floor and leave for as long as possible before washing off. Or add 20 mls EcoCare Activator to a bucket of water and wash the floor in the usual way. Pour the bucket of water down the sink or floor drains to help keep them clean.

### CARPETS



You can spot-clean carpets with EcoCare Activator. Spray on the spot, leave for a while then dab off with a damp sponge. Dilute 1:20 when using on carpets.

### PRESSURE CLEANERS



You can use EcoCare Activator in high pressure cleaning equipment or foaming guns at a dilution rate of 1:40 to 1:60 (15-25ml in 1 L) with cold water.