

# Product Application Sheets

## MUNICIPAL & COUNCILS

### How will Triple7 products help our community?

- No toxic chemicals used – cleaner air, healthier environment
- Improves quality of grey water – helps protect out waterways
- Healthier workplaces – pleasant working conditions
- Maintains nature's ecosystems – encourages bird life
- Protects ozone layer – no ozone depleting substances
- Reduces salt loadings in effluent – suitable for water-reuse systems
- Enables cleaner production.

### Will it cost more?

Triple7 products appear to cost more than cheap caustic and chlorine based products because you are buying a concentrate. However, if you consider comparing 'apples with apples', for products that offer equivalent results.

### Benefits:

- Effective
- Pure cleaning power – no builders
- Concentrated – use only a small amount of product
- Protects paint work and duco
- Less disposal costs
- Cleans drains and pipe work

### Applications

- |   |  |
|---|--|
| <ul style="list-style-type: none"> <li>• Toilet and shower blocks</li> <li>• Graffiti and chewing gum</li> <li>• Drains and grease traps</li> <li>• Garbage bins and compactors</li> <li>• Pavers and footpaths</li> <li>• Barbeques</li> </ul> | <ul style="list-style-type: none"> <li>• Child/ Aged Care centres</li> <li>• Composting facilities</li> <li>• Vehicle care</li> <li>• Waste water treatment</li> <li>• Dust control</li> <li>• Road signs</li> </ul> |
|---|--|



# Product Application Sheets

MUNICIPAL & COUNCILS



## Amenities Cleaning

Spray a 1:20 solution of Triple7 Odour Control onto toilet seats, pans, urinals and basins, allow to stand for 5 minutes and rinse clean with water. Scrub to remove hardened deposits and reapply if necessary.

Pour or spray product into toilet bowls and urinals to aid cleaning and odour control. Triple7 Jojoba Bars may be placed in the front of urinals to assist in cleaning and odour control and to help repel blowflies and ants.

Heavy cleaning dilutions – 1:10 to 1:20

Average cleaning dilutions – 1:20 to 1:25



## Pit toilets, Self-composting and Roto-loos

Clean seats and pan using 1:10 – 1:25 dilution, depending on soiling. A cup (300ml) of Triple7 Odour Control neat poured into the toilet pan once a week control odours and maintains a more efficient toilet system.



## Graffiti and Chewing Gum

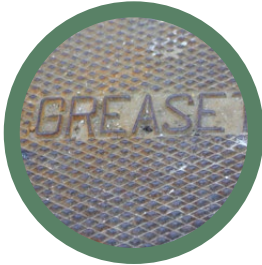
This is a two step process using Triple7 Easysolve and Triple7 Heavy Duty. Always pre-test Triple7 Easysolve in an inconspicuous spot before applying to a large area. Apply Triple7 Easysolve to the specific area, using a scrubbing brush. Wipe off residue then spray the surface with the ready mixed 4:10 solution of Triple7 Heavy Duty. Wipe dry with a clean cloth.

On Lexan and Plexiglass, the solvent from the graffiti paint or marker may etch and attack the surface, which may show p when graffiti is removed. Some vinyl may temporarily lighten in colour and Easysolve must be removed quickly to prevent damage.

The use of dry ice cleaning along with Triple7 Heavy Duty will act as a graffiti barrier to stop graffiti adhering as well to surfaces, allowing easier clean up.

# Product Application Sheets

MUNICIPAL & COUNCILS



## Effluent Drains and Grease Traps

If a trap or drain is clogged, clean out rubbish and debris. Attach a hose and back flush with hot water (if possible). Block off downstream and pour one cup (300ml) of Triple7 Odour Control down each inlet from kitchens, toilets etc. Stand overnight then drain.

If necessary, repeat overnight flooding 2 or 3 times the first week then once a month to maintain clear pipework. If pipes are badly clogged this may take 4 to 8 weeks.



## Garbage Bins and Compactors

Empty bins and wash the inside with a 1:20 solution of Triple7 Odour Control. Large bins may be sprayed with a 1:10 solution of Triple7 Odour Control.



## Road Signs

Spray with a 1:5 solution of Triple7 Heavy Duty. Let stand for 5 minutes, scrub lightly and rinse off.



## Barbeques

Wipe off excess fat and food deposits. Spray on 20% solution (1:5) of Triple7 Heavy Duty and let stand for 5 minutes. Scrub as necessary and rinse off. For best results, apply to a warm surface.



## Composting Facilities

The use of Triple7 Odour Control at composting facilities aids in odour control and enhances decomposition.

# Product Application Sheets

MUNICIPAL & COUNCILS



## Concourses, Ceramic Tiles, Pavers and Concrete Paths

Pre-treat difficult areas with a 1:5 solution of Triple7 Heavy Duty and water (200 ml per litre). For normal applications, spray apply a 1:20 dilution in water, brush with a broom for in-grained dirt and allow to stand for a few minutes. If using a pressure washer, start at one edge, hold the spray nozzle of the gun 15-20cm from the surface at a 45° angle and move forward, so that the water jet can penetrate under the loosened grime and roll it in front of the nozzle spray.

Two passes may be necessary for deep in-grained stains.



## Child/ Aged Care Centres

Triple7 products may be used throughout Child Care Centres for cleaning and odour control, to reduce the amount of toxic chemicals used where children are present.

Applications include benches, toys, playground equipment, floors and furniture. (See application sheets for specific applications).



## Vehicle Cleaning

For general use dilute Triple7 Heavy duty 1:40 with water. Apply with a soft bristle brush to remove road film, insects, salt and diesel smoke and leave for a few minutes, Always clean from the bottom up, rinse from the bottom down, to avoid streaking.

Truck Wheels, Dirty Engines and Undercarriages: the product may be used neat. Spray on, allow to stand for 5 minutes, then rinse with high-pressure water.

The product does not harm paintwork and it may be used on motor bikes, commercial vehicles and off-road vehicles.



## Waste Water Treatment Cleaning

Using Triple7 Odour Control in lift stations and pipelines will result in a reduced level in the build-up of greases and fats around the internal concrete pipes and pumps.





### Sewer Reticulation Systems

Triple7 Odour Control assists in eliminating odours and bacterial growth and it aids in reducing the volume of effluent to be treated at the waste water plant. The product may be added to the system at the 'end runs' of lift stations via high pressure hoses, pump well cleaners or drip system and no special equipment or handling procedures are required.

Triple7 Odour Control contains no biocides and does not harm sewer bacteria.

#### Recommended Dilutions

1. Initially purge lift stations with Triple7 Odour Control at 1:600 or add approximately 20 litres and agitate with a high pressure water jet or washer. This agitation will speed up the process of cleaning greases and fats from the walls.
2. 'End Runs' that flow to lift stations may also be purged with approximately 4-5 litres up-stream. This method will then flush attached residuals into the lift stations. Thus, the entire system will be cleaned with less clogging and ultimately aid in reducing the effluent volume and odour.
3. For routine sewer maintenance, a drip injection of Triple7 Odour Control into the system set a 1:10 to 1:10,000 to flow volume of waste water is recommended.



A section of pavement cleaned with Triple7 Heavy Duty



Cleaning of waste water pits using Triple7 products



Triple7 Heavy Duty cleaning of machinery (only the front section has been cleaned)

