

# Hi-Genic

## All Over Washroom Cleaner

- Environmentally Friendly
- 100% Biodegradable
- Phosphate Free
- Septic System Safe
- Brightens Stainless Steel and Porcelain



**H4** HOUSEKEEPING



### HI-GENIC

Hi-Genic is formulated using safe acids and anionic surfactants: a combination that has proven to be the least corrosive to all metals yet gives excellent performance. The regular use of Hi-Genic brightens stainless steel and porcelain surfaces.

Hi-Genic Washroom Cleaner can be used safely on a wide variety of surfaces including stainless steel and porcelain toilet bowls, urinals and stone bench tops.

### FEATURES

- Based on safe non corrosive acids.
- Safe on all metals, plastics and porcelain surfaces encountered.
- No glycol ethers.
- Thick liquid.
- Ensures adequate contact on curved and vertical surfaces.
- Phosphate free formulation.
- Contains a high residual fragrance.
- Assists in masking unpleasant odours.
- Contains no harsh biocides.
- Safe in septic systems.
- Penetrates soil quickly.
- Fully biodegradable.
- Contains no surfactants made from petroleum solvents.

### DIRECTIONS FOR USE

**Shower and bathroom scum:** Mix 1:2 to 1:20 with water (check for surface and sensitivity first). Apply to surface using flip top bottle or foamer, allow a few minutes to penetrate dirt and soap scum, agitate and rinse off.

**Hand basins, benchtops & floors:** Hi-Genic should be diluted 1:10. Apply to surface, allow a few minutes to penetrate dirt, agitate with sponge and then rinse off.

**Toilets and urinals:** Hi-Genic should be applied neat to toilet bowl. Direct product inside bowl to completely coat the sides of the bowl and up and under the rim. Allow a few minutes to penetrate dirt, agitate and then rinse off.

**Maintenance:** Hi-Genic should be diluted 1:10. Apply to surface, allow a few minutes to penetrate dirt, agitate with sponge and rinse off.

### HEALTH & SAFETY INFORMATION

For further information refer to the Safety Data Sheet (SDS)



Product registered under Accord's  
**Recognised Environmental  
Credentials Scheme**



### Available Pack Sizes

<b>1L</b> (Bottle Only)	140660
<b>1L</b> (Filled)	140355
<b>5L</b>	140360
<b>15L</b>	140370
<b>1000L</b>	140375

### Manufactured for



Rapid Group Co-Operative Ltd  
www.rapidclean.com.au

Manufactured by  
**Clean Plus Chemicals**

### Scan for more information

