

## What is Green'N'Gold?

GREEN'N'GOLD Carpet Detergent is an environmentally preferable detergent for cleaning carpets by hot water extraction. It contains fast-acting cleaning agents and is pH controlled to be safe to use on 100% wool carpets, nylons and all washable synthetic fibres.

### Key Benefits

- ✓ GREEN'N'GOLD has excellent cleaning power.
- ✓ GREEN'N'GOLD is pH neutral, which enables it to be safely used on 100% wool carpets.
- ✓ The perfume in GREEN'N'GOLD dispels "wet carpet" odours and leaves a fresh citrus fragrance.
- ✓ GREEN'N'GOLD contains biodegradable surfactants, is phosphate-free and environmentally responsible.

## How Does It Work?

GREEN'N'GOLD is a citrus perfumed, surfactant driven, liquid detergent for hot water extraction carpet cleaning. GREEN'N'GOLD can also be used as a carpet spotter or pre-spray detergent. Being pH neutral, GREEN'N'GOLD is safe to use on carpets in trains, boats and planes and will not affect aluminium, fibreglass or painted surfaces.

### For Use On...

GREEN'N'GOLD is designed for use on all types of carpet including hard to clean, low cost acrylics, new generation, stain resistant nylons and pure wool or wool blend carpets as well as Persian rugs and printed carpets.

## Technical Data



### Properties

APPEARANCE - Mobile liquid  
COLOUR - Yellow  
ODOUR - Pleasant citrus fragrance

pH = 6.5 ± 0.5

FOAM - Low foaming

### Environmental Care



GREEN'N'GOLD Carpet Detergent conforms with all statutory environmental requirements.

GREEN'N'GOLD Carpet Detergent has been made from ingredients that have been chosen to give the following properties:

- ✓ Biodegradable surfactants
- ✓ Phosphate-free
- ✓ pH-neutral

GREEN'N'GOLD contains:

- ◆ Surfactants that are biodegradable under aerobic and anaerobic conditions.
- ◆ Very low VOC's (volatile organic compounds) that can cause poor air quality, air pollution and potential allergic reactions in some individuals.
- ◆ **NO** ammonia, glycol ethers, heavy metals, ozone depleting substances, nonyl phenol ethoxylates, free caustic or chlorine.

### Quality

The design, manufacture and supply of all Agar chemical products is controlled by the Agar Quality Management System which is registered and externally audited by SAI Global as complying with the requirements of AS/NZS ISO 9001 "Quality Management Systems - Requirements".

First Certified: 30 April 1996

SAI Certificate No.: QEC7358

## Application

### Carpet Spotting:

- 1 part GREEN'N'GOLD to 20 parts water.

### Extraction Cleaning:

- Remove litter from carpet and vacuum if necessary.
- Place moveable furniture on coasters.
- Clean carpet with solutions as follows:

#### For Light soilage:

1 part GREEN'N'GOLD in 120 parts water.

#### For Medium soilage:

1 part GREEN'N'GOLD in 80 parts water.

#### For Heavy soilage:

1 part GREEN'N'GOLD in 40 parts water.

- Avoid over-wetting the carpet. Allow carpet to dry as quickly as possible, provide ventilation where possible.

### Pre-spray:

- GREEN'N'GOLD can also be used as a pre-spray detergent at 1 in 20 parts water or 1 in 30 parts water, depending on soilage. Spray solution on carpet, then extract with water in the tank.

See page 2 for Disposal Information.

## Disposal Information

### 1. Unused product -

It is best to keep the product and use it up! If this is not possible, try to give it to someone who can use it. (Make sure the product is in its original, labelled container).

If there is no alternative but disposal, it is safe to pour modest quantities of this product down the drain (to sewer) with running water. Leave the cold tap running for a few moments afterwards as this dilutes the product and reduces the concentration in the waste water.

Remember, do not mix different cleaning products together during disposal!

### 2. Empty packaging –

#### Bottles and drums -

Our 5L and 20L bottles and drums are made from HDPE (polyethylene) or PET which can be recycled. You can dispose of these containers via the kerbside collection program or other recycling system.

GREEN'N'GOLD Carpet Detergent containers will be cleaned and reused if returned to Agar Cleaning Systems Pty Ltd., significantly reducing plastic usage and waste.

#### Cardboard cartons -

Our cartons contain a minimum of 70% of recycled cardboard and/or paper. Used boxes should be flattened and recycled in OCC (old corrugated cardboard) or mixed waste paper recycling programs.

Available in 5L, 20L