



## JETSOL

Detergent and Stain Remover

**In a nutshell:** JETSOL will remove ink marks from desks in schools and counters in banks. It is a powerful and versatile cleaner effective on many kinds of soils, yet is NON-HAZARDOUS and NON-DANGEROUS.

JETSOL is a new state-of-the-art cleaner we have formulated to address two parallel and perennial problems:

1. Removal of ink marks from desks and counters, and
2. Cleaning printers ink from floors around printing presses.

It has proven successful on both counts, as it provides a highly effective attack on many kinds of ink as well as general dirt, food spills, greasy oil films, fat, crayon, price sticker adhesive and many other soils.

Using a blend of powerful surfactants and water-soluble solvents, JETSOL works quickly and safely and can be used on just about any washable hard surface. Through careful choice of ingredients and intensive research, JETSOL is non-hazardous and non-flammable.

Some possible applications of this new problem-solving product:

- Removal of pen and felt-tip marker ink stains from desks and counters by spray and wipe application.
- Dissolving ink spills on floors prior to mopping the entire floor.
- Cleaning up paraffin wax residues from floors in medical and clinical situations.
- Cleaning adhesive left on floors or windows by masking tape.

JETSOL is available in 5L and 20L containers, with introductory stock currently being distributed to branches. Please contact your Agar rep or local office if you'd like a sample to try out!

### A COUPLE OF PRODUCTS WORTH KNOWING ABOUT:

## DRIVE AWAY

### Oil & Grease Remover for Concrete Floors & Engine Parts

Just the thing for cleaning up drive ways and car parks over the summer period!

The key feature that makes this product really stand out is it will remove oil spots that were previously considered impossible to get rid of from porous concrete surfaces.

The powerful solvents in Drive Away attack grease and oil, while the detergent ingredients then emulsify the oil, allowing it to be washed away.

For example when cleaning an undercover car park, leave a solution made up of 3 parts water for every 1 part of Drive Away to soak for 10 minutes on the oil stains prior to routine washing or auto-scrubbing of the entire floor.

It can also be used to clean engine and machinery components. These items can be soaked in a Drive Away solution and then hosed off with hot water.

Drive Away really is a brilliant product – the feedback from customers has been exceptional.

Please note that Drive Away is flammable so care must be taken with usage and storage. Make sure you read the Instructions and the Material Safety Data Sheet before use.

Drive Away is available in 5 Litre bottles.

## pH-7 Detergent

This very effective detergent is a bit of an unsung hero in our range. pH-7 as the name implies is completely neutral with a pH of 7.

pH-7 forms part of the no.1 crimson 'All Purpose Floor Cleaner' code in the Agar Colour Coded Cleaning System. It carries colour coded labelling and a screen printed dispenser bottle is available.

Our goal with pH-7 was to develop the most effective neutral detergent possible for floor and general cleaning, using natural ingredients derived from renewable resources.

Some of the important features and benefits of pH-7 are....

- Highly bio-degradable and phosphate-free to minimise environmental impact.
- Safe to use; non-hazardous, non-caustic and non-flammable.
- Strong emulsifier with excellent cleaning power.
- Concentrated for good economy with high dilution capacity.
- Safe on all types of sensitive stone floors including marble, limestone.
- Fresh citrus fragrance.

## We'll Take Back Empties!

Please don't throw away your empty drums. It's true that they are recyclable, but what's the point in using all that time and energy to disintegrate them and process them back into something useful, when we can wash and re-fill them?

Our drivers will collect empty containers when they next deliver to your location. Please let our local office know if you need any assistance with collection of empty containers.

## No Interest in Smaller Drums

The last issue included an article in which we re-visited the idea of offering a smaller alternative to the 20L drum we currently use for higher volume products. We asked for your responses regarding whether you would be prepared to pay a small premium per litre over the 20L drum rate to be able to purchase our products in a 10L or 15L drum.

Well, judging by the lack of response, either there is no interest in smaller drums, or everyone thought someone else would respond. Most customers have addressed the lifting issue by purchasing 5L bottles in any case.

So for the time being we'll stick with 20L drums although some products will be packed in 15L drums where it is dictated by specific requirements.

## Safety Wall Charts For Use of Chemicals In General Cleaning – Free!

Agar Cleaning Systems is able to provide clients with a range of documentation to support their operations. Our wall charts are an important and highly visible part of this range.

We offer a pair of charts that promote good occupational health and safety with the use of chemicals in general cleaning:

### 1. GOOD PRACTICE - Safe & Effective Cleaning

This chart highlights issues about the rights and wrongs of preparing, labelling and storing cleaning chemicals. In particular it stresses that chemicals must not be mixed and the need to dilute chemicals correctly.

### 2. PROTECT YOURSELF - Use Cleaning Chemicals Safely

The use of personal protective equipment (PPE), an awareness of hazards, first aid and dealing with spillages are the subjects highlighted in this chart.

We supply these charts FREE OF CHARGE, so make sure you have a pair in all of your main cleaners rooms and/or on the cleaner's notice boards.

These charts also make a useful training aid.



Please contact your Agar Representative or call us for more information.....