

**Durokleen**®

Here's how Durokleen not only protects from disease cross-contamination, but saves you valuable time and money\* too.

# \*up to 100 DAYS of continuous antimicrobial action means greater confidence and less frequent disinfection treatments.

Long-term Durokleen is not like any conventional disinfectant. It's significantly better — a safer, modern and longer-lasting alternative that offers compelling advantages over the short-term, toxic chemicals we've come to accept as normal. How is Durokleen better?

**1. IT'S SAFE.** Durokleen won't harm you or the surfaces you treat. Unlike conventional disinfectants, which emit toxic fumes and can bleach, stain and burn, Durokleen is safe on all kinds of surfaces and is harmless to children, adults and pets.

#### 2. IT'S LONGER-LASTING.

Most conventional disinfectants evaporate and are gone within minutes, while Durokleen stays on, protecting your treated surfaces for the whole duration of your appropriate cleaning cycle up to 100 DAYS if necessary.

**3. IT'S VERSATILE**. Durokleen won't burn, bleach or stain, and is suitable for all kinds of hard and soft surfaces — metal, clothing, footwear, curtains, carpets, air ducting systems, wood, vinyl, plastics, rubber, leather, bricks, tiles, concrete — any firm surface you wish or need to protect.

#### What's it good for?

Durokleen is highly effective as a Hospital Grade Germicidal disinfectant that controls and eliminates bacteria, germs, e-coli and other common infection sources. It may be safely used in any application in hospitals, aged care, childhood, marine and similar facilities. As a sanitiser, it inhibits and/ or removes bacteria and kills mould.

Being effective for much longer, it is especially useful in difficult, persistent cross-contamination, mould and odour control situations where high volume exposure or frequent recontamination sources are likely to be present.

## HOW TO USE IT

# How to use Durokleen — the world's most advanced surface protection against harmful bacteria, odours and mould.

## **1. Understand the Product**

Durokleen is neither a cleaning product nor a conventional bleach, alcohol or pH-based poison. It is a modern, eco-friendly and vastly better surface-protecting disinfectant that offers a superior, longer-lasting performance in the control of mould and harmful pathogens. Safe to use and easy to apply, it emits zero toxic fumes.

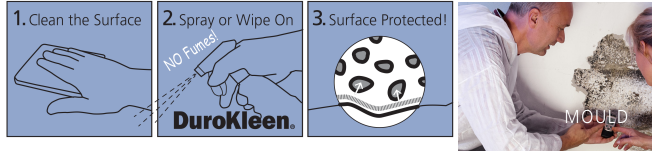
#### 2. Read the User and Safety Instructions

Do not allow Durokleen to make contact with your eyes. Wash your hands and skin after exposure, and do not apply Durokleen to foodstuffs. If poisoning occurs, follow the Safety Instructions printed on the label. If necessary, consult a qualified medical practitioner.

## 3. How to apply Durokleen

Durokleen works by forming a safe yet powerful, long-lasting antimicrobial barrier upon treated surfaces. It may be applied to both hard and soft materials (such as vinyl, leather or woven fabric) by spraying, misting, soaking or simply wiping on with a sponge or cloth. Detailed instructions are printed on the label.

- 1. Especially when treating a visible surface, begin by first cleaning and, as far as practicable, drying the surface you wish to protect.
- 2. Apply Durokleen evenly over the surface to be treated, by spraying, soaking, misting or wiping.



#### 4. What to expect from Durokleen

Unlike the short-term solutions offered by traditional poisons containing bleach, ammonia and alcohol, Durokleen controls microbes by forming a physical, molecular-scale surface barrier that keeps on protecting treated surfaces for much longer — up to 100 days.

- POWERFUL, LONG-TERM PROTECTION AGAINST DISEASE, INFECTION AND ODOUR-CAUSING BACTERIA AND MOULD
- SAVES YOU TIME, EFFORT AND THE ONGOING EXPENSE OF FREQUENTLY REPEATING CONVENTIONAL TREATMENTS.

## 5. Need help or advice?

Use the contact information below for prompt, friendly support from one of our expert Field Officers.







