

SCD Bio Klean

USAGE GUIDE

What is SCD Bio Klean?

SCD Bio Klean is an all-natural, industrial strength cleaner containing powerful microbes, and their metabolites that break down grease, dirt and grime.

SCD Bio Klean is made using SCD Probiotics Technology and the principles of beneficial microorganism applied science. The proprietary blend of microbes repopulates the contaminated area with healthy bacteria to create a clean, healthy environment.

For customised Bio Klean solutions and examples of successful case studies from around the globe, please contact roger@probiotics.net.au

Many household applications suggest the use of a spray bottle for application. Transfer the desired amount of SCD Bio Klean into a clean spray bottle and dilute according to instructions.

Tightly close the cap on the original SCD Bio Klean bottle (to help maximise efficacy of the probiotics inside). Use the diluted amount in the spray bottle within 1-2 days for maximum effectiveness.

SCD Bio Klean is a concentrate and should be used as directed. Always test on fabric in an inconspicuous location prior to application.

Manufactured in Australia by OzProbiotics Pty Ltd

Unit 6/2187 Castlereagh Rd, Penrith NSW 2750

E: info@probiotics.net.au **M:** +61 (0) 419 227 986

T: +61 (02) 4789 0736 **E-store:** ozprobiotics.com.au



MADE IN AUSTRALIA

SCD Bio Klean

Industrial Cleaning Applications

Application	Dilution Ratio	How to Apply
Drain Maintenance	Undiluted	Pour down drains 1-2 times per week.
Sewer Line and Septic System Maintenance	Product to Waste 1:500	Apply dilution to sewer lines every 2 weeks, or as needed.
Ponds and Lagoons	Product to Pond water 1:2,000 to 10,000	Apply monthly by spraying over pond surface or introducing at various central and peripheral spots around pond edge.

SCD Bio Klean

Commercial Building/Hotel and Hospitality Maintenance Applications

Application	Dilution Ratio	How to Apply
Linens	Undiluted	Fill washbowl/machine with warm water and add product as needed. Use ½ cup per load and reduce detergent by ½.
Food Preparation Surfaces and Processing Equipment	Probiotics to Hot Water 1:50	For daily use, spray with dilution and wipe clean. SCD Bio Klean may be used in conjunction with other natural, non-toxic cleaning solutions.
Grease Traps	Probiotics to Grease 1:50	For normal buildup, apply every four to six months to maintain low grease trap levels. Depending on the type or amount of buildup, SCD Bio Klean may need to be applied more regularly.
Mould and Mildew	Probiotics to Water 1:10 to 1:50	Spray dilution onto dry surface and scrub clean. For continuously damp areas, SCD Bio Klean may need to be applied more regularly.
Sinks and Counter	Probiotics to Water 1:50	Wipe surface with dilution weekly or as needed. SCD Bio Klean may be used in conjunction with other natural, non-toxic cleaning solutions.
Degreasing Tile, Hardwood, Linoleum and other Hard Surfaced Flooring	Probiotics to Hot Water 1:100	Mop with hot water.
Hot Tubs	Probiotics to Water 1:1500	Apply every 2-3 weeks.

SCD Bio Klean

Household Cleaning Applications

Application	Dilution Ratio	How to Apply
Bathtub and Shower	Undiluted	Apply with a wet rag and wipe clean.
Drains	Undiluted	Pour in and leave overnight before rinsing.
Food Waste Bucket	Undiluted	Spray bucket area occasionally with undiluted product.
Sinks	Product to Water 1:10	Wipe surface with dilution weekly or as needed.
Toilet	Undiluted	Put directly into toilet bowl.
Car Interior	Product to Water 1:100	Wipe surface with dilution weekly or as needed.
Windows	Product to Water 1:200	Spray and wipe.
Cigarette Smoke	Product to Water 1:250	Spray onto affected area.
Carpet and Rugs, Floors and Kitchen Walls, Rangesoods, Shoes and Shoe Rack, Wardrobes, Shelves and Books	Product to Water 1:500	Spray and wipe.
Beds, Blankets, Pillows, Curtains, Dryer, Ironing and Lampshades	Product : Water 1:1000	Simply spray on.

SCD Bio Klean

USAGE GUIDE

Storage

Store at room temperature and DO NOT REFRIGERATE.

Always keep the lid tightly on and away from direct sunlight.

SCD Bio Klean is produced through a natural fermentation process and is not chemically synthesized, genetically engineered or modified (Non-GMO).

This product may cause sedimentation but that will not impact the product's effectiveness.

Shelf life of 3 years, however best to use within 6 months of opening.

Safe for people, pets, plants and the planet.

Manufactured in Australia by OzProbiotics Pty Ltd

Unit 6/2187 Castlereagh Rd, Penrith NSW 2750

E: info@probiotics.net.au **M:** +61 (0) 419 227 986

T: +61 (02) 4789 0736 **E-store:** ozprobiotics.com.au



MADE IN AUSTRALIA