

PRODUCT DATA SHEET

SWIPE O CIDE

Disinfectant with Anti-bacterial & Anti-fungal properties

Description	SWIPE O CIDE is an extremely effective, unique broad spectrum disinfectant and cleaner with anti-bacterial and anti-fungal properties. The product is multi-functional and suitable for many household and personal care applications. Safe to use on hands and around pet areas.
Benefits	 Broad spectrum disinfectant Cleans and disinfects surfaces Suitable for disinfecting hands Reduces risk of food poisoning
Reduce Risk & Prevent Re-growth Germ Hot Spots Routine Application	 While it is impossible to completely rid our homes of germs, the risk can be greatly reduced by the regular use of Swipe O Cide The most hazardous items for germs in the home were found to be kitchen and bathroom sponges, kitchen cloths and chopping boards Hand washing is the first line of defence. Spray and wash your hands regularly. Also ensure kitchen surfaces, sinks, food storage and preparation areas are routinely wiped down
Main Active Ingredients	Chlorhexidene Gluconate Has bacteriostatic, inhibits bacterial growth, and bactericidal, kills bacteria mechanisms of action. Kills by disrupting the cell membrane Methylchloroisothiazolinone Exhibits excellent antimicrobial activity against Gram-positive and Gramnegative bacteria
Directions for use	Pour 10ml of Concentrate into 500ml Dispenser and fill with clean water Household (Apply and wipe off) Bathroom and kitchen surfaces, fridges, cupboards, drains, around garbage bins and animal areas. Personal (Apply and rinse off) Use externally for disinfecting hands, grazes and cuts. Soak brushes, combs and face cloths.
Packaging	250ml, 500ml and 2 Litre. White Bottle with screw cap lid
Fragrance	Fresh with undertone of Citronella and Lemon Grass
Cost	Price on request
Ordering	Contact your Distributor directly or orders@naturcare.co.za

SWIPE O CIDE declares war on super germs! An independent Test Report showed that Swipe O Cide destroyed 99.99% of the following germs within a 5 minute period : -



ESCHERICHIA COLI

Is commonly referred to as E.coli. There are several strains, some of which cause no more than a bout of diarrhea in healthy adults, but there are virulent strains which result in serious illnesses e.g. gastroenteritis, peritonitis, septicemia, pneumonia or urinary tract infections. 90% of bladder infections are caused by E.coli and can even cause death in the elderly or very young. Food poisoning caused by E.coli can trigger health problems months or years after surviving the initial bout. Food poisoning can be a long-term problem and food borne illnesses are usually associated with eating infected food and especially meat or in the preparation of food with unwashed hands or contact with unhygienic surfaces.



STAPHYLOCOCCUS

Can cause a wide range of less serious problems from skin infections, such as pimples, impetigo, boils, carbuncles and abscesses to life-threatening diseases, such as pneumonia, meningitis and septicemia. It is one of the four most common causes of post-surgical wound infections and can survive for hours on dry surfaces. Can also be passed on with items such as towels, sheets, clothing or equipment used by an infected person. It has also been discovered that the infection can be spread through pets. Transmission can be reduced by ensuring hygienic surfaces and thorough hand washing.



PSEUDOMONAS AERUGINOSA

Typically infects the pulmonary tract, urinary tract, burns, wounds and also causes other blood infections. Hospital patients and post-operative cases are predisposed to Pseudomonas Aeruginosa. It is also a common cause of dermatitis. Chronic infections remain a major challenge for the medical profession because traditional antibiotic therapy is usually not sufficient to eradicate these infections.