Germ-a-CLENZ

Natural All-Purpose Spray / Cleans Air & Surfaces / Potent Detoxifier

Have you ever been uneasy in a public situation where close contact is inevitable? Do you ever wish you had a quick and easy way to make sure that public space is sanitary? Germ-a-CLENZ from North American Herb & Spice is your answer—your peace of mind.

Germ-A-CLENZ is a unique blend of completely edible essential oils with broad-spectrum activity. This means you can use Germ-a-CLENZ with confidence, as it is the natural, non-toxic way to kill germs. It is even safe enough to be sprayed on food, and is ideal for cleansing the air while neutralizing toxic chemicals and odors. Germ-a-CLENZ naturally kills germs as well as mites, mold, and mildew, and can be used to detoxify countertops, cutting boards, public restrooms, and even your furnace and air-conditioner filters.

The proprietary blend of essential oils in Germ-a-CLENZ includes the unmatched strength of our oil of wild oregano P73, and wild mountain-grown cumin oil. These are two well-known and highly potent extracts, while being completely safe and non-toxic. Studies performed at Georgetown and Cornell Universities prove the effectiveness of its ingredients against various bacteria, fungi, and molds.

Germ-a-CLENZ is a must for anyone who has frequent contact with people. For anyone concerned with germs in their environment, Germ-a-CLENZ gets the job done. This powerful all-purpose germ fighter does not contain any alcohol, synthetic chemicals, or preservatives. It is made of 100% water-soluble natural source phenols from wild spices, and its proven-effectiveness is ready when you are. Protect yourself and your loved ones; don’t leave home without Germ-a-CLENZ!

Directions: Shake well before use. As a natural all-purpose spray, spray anywhere as needed. Germ-a-CLENZ can be used to spray air, bedding and pillows, hands, vents or furnace filters, kitchen and bathroom surfaces, shoes and feet, pets and pet items, underarms, etc. So natural you can even inhale it!

Ingredient List:
Natural carvacrol phenol, thymol phenol, cuminaldehyde phenol, natural wild spice essences.