

NOBLE CHEMICAL FRESH START ODOR NEUTRALIZER

ODOR NEUTRALIZER

This product represents yet another evolution in room deodorizers. This breakthrough formulation contains all of the performance one might expect from a dry-type air freshener- but with a twist. Excellent bloom and suspension time, ultra fine particles, no fall out, and no residue for use in textile applications are just some of the attributes. What is truly remarkable about the product is that it achieves the incredibly dry spray without using ozone depleters. In fact, this product contains less than 30% total VOC content.

A remarkable spray is not the only exciting thing about this new formulation. This product is an effective odor neutralizer but without a heavy fragrance. The faint vanilla scent is ideal to use in offices, board rooms, meeting halls, conference rooms, etc. The powerful deodorizers are especially effective against smoke odors such as post-fire cleanup or where heavy cigarette or cigar smoking has occurred. Also included not one, but two odor counteractants for maximum deodorizing power. The dual system quickly neutralizes malodors with industrial and institutional strength even on other problem odors such as decay, urine, feces, solvent, vomit, cooking, animal, and more.

Also featured is a new light-tough actuator for effortless pinpoint spray control. When used as directed, this advanced formula will effectively freshen without staining or leaving a residue. Although versatile enough to use virtually anywhere, suggested uses include, freshening rooms, fabric, drapes, bedspreads, carpet, auto interiors and air conditioners, closets, lockers, chests, shoes, luggage, showers, and garbage receptacles in hotel rooms, restaurants, hospitals, apartments, schools, nurseries, fitness centers, animal clinics, and nursing homes.

Directions:

To deodorize the air: Spray whenever odors are a problem or occur. Allow a few seconds for super-fine mist to bloom.

To deodorize fabrics: Hold can 14 to 15 inches from surface and spray evenly in a sweeping motion to obtain maximum penetration

Caution:

Contents under pressure. Do not puncture or incinerate container. Do not expose to heat or store at temperatures above 120 degrees Fahrenheit.

KEEP OUT OF REACH OF CHILDREN.