



RYDALL DC

BIODEGRADABLE Deodorizing Cleaner TM

100% Natural, All-Encompassing Deodorizing Cleaner

RYDALL DC Deodorizing Cleaner is a 100% natural and safe product that cleans and deodorizes virtually any surface with an innovative non-active biocatalyst.

RYDALL DC contains NO active enzymes, just a complex mixture of nutrients, vitamins and trace elements that act as an energy drink to benefit microorganisms already present on surfaces. This enables the microorganisms to supercharge their metabolic process and naturally rid surfaces of odors, disease-causing bacteria, and other debris.

RYDALL DC removes grease and does not leave behind any residue, reducing slip and fall accidents. It is also truly odorless and does not contain any masking agents, oils or perfumes. This deodorizing cleaner is hypoallergenic and completely safe to handle. In fact, **RYDALL DC** is 100% biodegradable and ENVIRONMENTALLY BENEFICIAL as the natural ingredients even help enhance the quality of the water being disposed. **RYDALL DC** also helps facility sanitation by helping to reduce the amount of ATP (adenosine triphosphate) that can become a breeding ground for disease –causing bacteria. See reverse side for examples.

RYDALL DC is ideal for facilities such as:

- Airports
- Amusement Parks
- Assisted-Living Facilities
- Car Dealerships
- Health Clubs
- Hospitals
- Hotels
- Office Buildings
- Pet Shops
- Playing Courts
- Retail Stores
- Restaurants
- Schools
- Shopping Malls
- Other Facilities with High-Pedestrian Traffic

www.apexengineeringproducts.com

Directions for use:

RYDALL DC is heavily concentrated so a little goes a long way. General handheld spray cleaning and deodorizing (use 1 oz per 16 oz of water); mop and glass squeegee (use 1 oz per 2 gallons of water); floor scrubbers and carpet extractors (use 1 oz per 4 gallons of water); pressure washer (use 1 oz per 8 gallons of water in the tank). No need to rinse. Discard used solution down toilets, sinks or drains to keep pipes clean and odor-free. Recommended for plastics, marble, stainless steel, aluminum, carpet, rubber, ceramics, glass, vinyl and more!



Use **RYDALL DC** on:

APPLICATIONS

- Floors
- Chairs
- Drains
- Carpets
- Kitchens
- Windows
- Elevators
- Restrooms
- Food Courts
- Smoking Areas
- Counters/Tables
- Rental Equipment
- Garbage Receptacles
- And Many More Applications!

MATERIALS

- Vinyl
- Metal
- Wood
- Glass
- Fabric
- Marble
- Rubber
- Plastics
- Stainless Steel

APPLICATORS

- Sprayers
- Extractors
- Scrubbers
- Mops & Buckets
- Pressure Washers

RYDALL DC has a dramatic effect on ATP!



Raw chicken laid out on a countertop to contaminate the surface with ATP.



Amount of RLU on contaminated countertop prior to cleaning.



Amount of RLU on countertop after cleaning with **RYDALL DC**.

In the above example, **RYDALL DC** was used to clean raw chicken contaminants and resulted in a rapid and highly effective cleaning of the surface.

By testing for ATP (adenosine triphosphate), facilities can determine which surface areas are being cleaned properly or which must be cleaned more thoroughly. Though it may not suit the standards of every facility, a common threshold for ATP is that of less than 100 RLU depending on the monitoring device.

Advantages of RYDALL DC!

Besides being environmentally beneficial, the advantages of **RYDALL DC** are tremendous:



- Significantly reduce ATP!
- Reduce slip and fall accidents!
- Does not leave behind obnoxious fumes or fragrances!
- Non-foaming solution keeps floor scrubber brushes clean!
- Use on stainless steel, marble, vinyl, glass, tile and any wettable surface!
- Ultra concentrated solution can be used in minute quantities based on application!
- Universal product eliminates need for storage and purchasing of multiple cleaning chemicals!
- Discard solution down drains to maintain flow and eliminate odors in pipes and sewage lines!

BIODEGRADABLE

RYDALL DC comes in a variety of container sizes, including 4x1 gallon cases and 5 gallon jugs; or take advantage of volume discounts and opt for 30 gallon, 55 gallon drums or 330 gallon totes. This bulletin, directions for use, dilution rates and SDS are available online at ApexEngineeringProducts.com.