# DAZZLE MULTI-PURPOSE ONE STEP CLEANER



#### **DESCRIPTION**

**DAZZLE** is a revolutionary new product utilizing "Green Technology" to produce an **environmentally safe** and user friendly cleaner for every day use. This all purpose cleaner will be your first choice for all of the **day-to-day general cleaning** tasks. From walls to windows, counter tops to computer screens, mirrors to microwaves, **DAZZLE** is the answer! **DAZZLE** contains **no solvents**, **ammonia or harmful chemical components**. The formula provides a streak/smear free, quick evaporating, and residue-free surface. This material can be used safely on any surface.

## **BENEFITS - FEATURES**

- \* Safe on water safe surfaces
- \* Leaves surface streak free
- \* No solvent/harmful chemicals
- \* Perfect for every cleaning job
- \* Versatile
- \* No Residue
- \* Non-Toxic
- \* Pleasant Scent

#### **ADVANTAGES**

- \* One Step One Product for Everything!
- \* Chlorine/Ammonia Free
- \* Biodegradable
- \* User Friendly

#### WHERE TO USE

- \* Appliances
- \* Windows
- \* Display Cases
- \* Wheel Covers
- \* Cabinets
- \* Computer Screens
- \* Microwaves
- \* Vinvl Seats
- \* Counter Tops
- \* Formica

#### RECOMMENDED FOR

- \* Public Buildings
- \* Hotels/Motels
- \* Nursing Homes
- \* Institutions
- \* Airports
- \* Schools
- \* Athletic Clubs
- \* Auto Shops
- \* Cafeterias
- \* Show Rooms
- \* Country Clubs
- \* Restaurants
- \* Day Care Centers
- \* Theaters
- \* Apartments

#### **DIRECTIONS**

Spray **DAZZLE** on soiled area and wipe clean. No need to change products, **DAZZLE** will do it all. No rinsing is required. For accumulations of soap film and grease, apply **DAZZLE** and allow product to soak before wiping. Light agitation may be required for heavy build-up.

### **SPECIFICATIONS**

AppearancePurple	Ph11	BiodegradableComplete
FragranceBouquet	Specific Gravity1.089	Flash PointNone
Shelf Life2 Years	SolventsNone	VOC
FlammabilityNon-Flammable	ViscosityFree Flowing	EvaporationFast

**Another Exclusive Product of** 



