

What are the

BENEFITS of worth to you?

Clean & Green Super Concentrate cleaning formulation, packaged in 2 ounce, 5 ounce and 15 ounce packets, has significant benefits over conventional cleaners purchased in gallons, pails, drums or totes.

Environmental Compliance

Designed in partnership with the EPA. Packets represent a 94% reduction in packaging material when compared to a 55-gallon drum.

Employee Safety

Clean and Green™ Super Concentrate is safer to use than conventional cleaners. It does not contain Butoxyethanol (a suspected carcinogen); citrus Solvents (flammable in concentrated form); or any caustic ingredients (severe eye and skin irritants).

Increased Productivity

Experts estimate that 35% of housekeeping labor time is unproductive. Part of that unproductive time is spent going to and from a central soap location when changing mop water.

Versatility

Three sizes of Super Concentrate cleaner are designed to accommodate a variety of common cleaning applications. Replace a multitude of other cleaning products with **Clean and Green**™

Consistent Cleaning Results

Pre-measured packets promote accurate and consistent results. Over-usage is wasteful and may dull or damage floors or other surface.

Inventory Control

Product inventory and usage are easily tracked.

Improved Storage and Handling

When compared to conventional containers, polyethylene packets reduce storage space by as much as 85%. Distribution within the facility is simplified; totes (2,500 lbs.), drums (500 lbs.) and pails (45lbs.) are replaced with 2 ounce, 5 ounce and 15 ounce packets.

Environmental Compliance	\$ <input type="text"/>
Employee Safety	\$ <input type="text"/>
Increased Productivity	\$ <input type="text"/>
Versatility	\$ <input type="text"/>
Consistent Cleaning Results	\$ <input type="text"/>
Inventory Control	\$ <input type="text"/>
Improved Storage and Handling	\$ <input type="text"/>
Total Savings	\$ <input type="text"/>



P: (616) 846-1210

F: (616) 846-1254

1811-E Hayes Rd, Grand Haven, MI 49417