



EZ Bleach Tablets

**Clearon**  
Corp.

# Clearon EZ Bleach Disinfecting Tablets

Clearon Corp.

## World's First Household Single Dose Disinfectant Bleach Tablet



1. Used as a sanitizer and/or broad-spectrum disinfectant
2. EZ Bleach has gained EPA List N approval. List N references all products that meet the EPA's criteria for use against SARS-CoV-2, the virus that causes COVID-19.
3. Helps infection control by quickly acting against a wide spectrum of microorganisms
  - ✓ Effective against clostridium difficile spores, animal pathogens (canine parvovirus), HIV1, hepatitis A and hepatitis B
  - ✓ Kills cold and flu viruses (respirators syncytial virus and H1N1 influenza on inanimate surfaces), germs, mold & mildew
3. Better than liquid bleach
  - ✓ More sustainable
  - ✓ Easy to handle, store
  - ✓ Stable formulation

# Clearon EZ Bleach Disinfecting Tablets

Clearon Corp.

## Engineered with Sustainability in Mind

- ✓ One, thirty-two count bottle of EZ Bleach Tablets is the equivalent to two, one-gallon containers of liquid bleach (standard concentration)
- ✓ Less weight & smaller package yield less fuel and greenhouse gas emissions related to transportation
- ✓ Less oil (plastic resin) required to produce packaging
- ✓ Less water (to produce gallons of liquid bleach)
- ✓ Less wood required (for pallets) and cardboard (for packaging) yield reduction in landfill pollution



## Benefits to Distribution Centers & Stores

- ✓ EZ Bleach Tablets require less storage, yielding utilization improvements at distribution centers, on trucks and in back rooms
- ✓ Greater efficiency of shelf space, requiring less linear footage needed due to higher concentration
- ✓ Extended shelf-life vs liquid bleach



32 Tablets  
Per Bottle

=



3



# Expansive Listing of EPA Registered Uses

Clearon Corp.

## Household Disinfection

- ✓ EZ Bleach Tablets can be used everyday around the house to remove stains, clean and deodorize
- ✓ Use it in washing machines, toilets, on floors, on tiles, in bathtubs, in showers, in kitchen sinks and garbage cans and washing machines
- ✓ Disinfects hard nonporous surfaces including:
  - Walls, floors, tables, chairs, countertops, bathroom fixtures, sinks, shelves, racks, carts, refrigerators, coolers, glazed tile, linoleum, vinyl, glazed porcelain, plastic (such as polypropylene and polyethylene), stainless steel or glass

## Healthcare, Industrial & Institutional

- ✓ Hospitals, nursing homes, medical and dental offices and clinics, operating rooms, isolation wards, and medical research facilities.
- ✓ Day care centers and nurseries
- ✓ Veterinary clinics, animal life science laboratories, kennels, breeding and grooming establishments, pet animal quarters, zoos, pet shops, and other animal care facilities.
- ✓ Cosmetic, pharmaceutical, and medical device manufacturing facilities, biotechnology firms, pharmacies and compounding pharmacies

## Food & Beverage Processing and Food Handling Operations

- ✓ Sanitizing Hard Nonporous Surfaces, Dishes, Glasses, Food Processing Equipment and Utensils, Dairy and Brewery Equipment and Utensils

# State Registration Status

Clearon Corp.

## Granted

✓ Alabama	✓ Indiana	✓ Nebraska	✓ South Dakota
✓ Alaska	✓ Iowa	✓ Nevada	✓ Tennessee
✓ Arizona	✓ Kansas	✓ New Hampshire	✓ Texas
✓ Arkansas	✓ Kentucky	✓ New Jersey	✓ Utah
✓ California	✓ Louisiana	✓ New Mexico	✓ Vermont
✓ Colorado	✓ Maine	✓ North Carolina	✓ Virginia
✓ Connecticut	✓ Maryland	✓ North Dakota	✓ Washington
✓ Delaware	✓ Massachusetts	✓ Ohio	✓ Washington, D.C.
✓ Florida	✓ Michigan	✓ Oklahoma	✓ West Virginia
✓ Georgia	✓ Minnesota	✓ Oregon	✓ Wisconsin
✓ Hawaii	✓ Mississippi	✓ Pennsylvania	✓ Wyoming
✓ Idaho	✓ Missouri	✓ Rhode Island	
✓ Illinois	✓ Montana	✓ South Carolina	

## Pending

- New York (NLT July, 2020)

# Appendix

## Fast Facts

- 60 years in business
- >300 employees
- Road, rail & river access
- World's largest Dichlor & Trichlor tableting facility
- Largest private label supplier in the recreational water treatment market
- Expansive regulatory portfolio & related expertise

## About Clearon

Clearon Corp is a specialty chemical manufacturer based in S. Charleston, West Virginia

- For over sixty years, their products have been used in a variety of market applications across the globe
- The company is committed to the development and manufacturing of innovative chemistries and novel delivery solutions to the delight of their customers
- Clearon consistently provides excellent customer service and product stewardship support in a highly regulated environment, while maintaining the highest level of operational safety for their employees and the communities in which they operate

## Loyal & Established Customer Base

- >100 customers, and growing monthly
- Average relationship >25 years with top ten customers
- 4 of the top ten customers have been with Clearon for >35 years



# Two Facilities in S. Charleston, WV

Manufacturing Facility

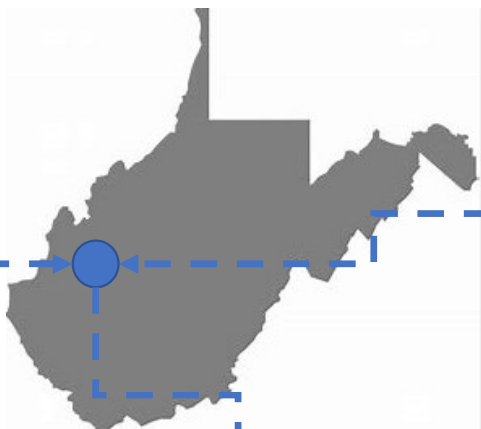


Land: 40 acres  
Shifts: 24 hrs per day, 7 days per week  
Key Products: Dichlor, Trichlor & Cyanuric Acid

Tableting & Packaging Facility



Land: 11 acres  
Shifts: 1-3 shifts per day, 5-7 days per week  
Key Products: Dichlor, Trichlor & other



THE WALL STREET JOURNAL  
Home World U.S. Politics Economy Business Tech Markets Opinion Life & Arts Real Estate WSJ Magazine  
**Left Behind in a Nationwide Jobs Recovery: Charleston, W.Va.**  
March 1, 2019

Continuous Reinvestment for Safety and Reliability