

Emerald SF

Emerald SF is a concentrated, non-toxic, non-flammable, low odor, and biodegradable aqueous cleaner and degreaser. It has a mildly alkaline pH of less than 11. In addition, it contains no troublesome compounds such as caustics, silicates, or phosphates. Nor does it contain metal ion sequestering or chelating agents.

Emerald SF is a general-purpose heavy-duty detergent that may be used in various janitorial, institutional, and industrial cleaning applications. A scent free product is especially valued for use in plants where foods or polymers are prone to odor absorption and retention or where individuals are odor sensitive.

Applications

- Floor scrubbing and general plant cleaning
- Machinery cleaning
- Parts washers
- Manufacturing equipment cleaning
- Transport cleaning
- Immersion parts cleaning

Make up (some applications)

<u>Up to 10:1</u>

- Heavy-duty floor cleaning
- Parts washing systems
- Machine oil on manufactured parts

<u>Up to 20:1</u>

- Washing transport vehicles
- Degreasing with steam cleaners and pressure washers
- Cleaning boats, interior/exterior
- Cleaning tabletops, desk and counter tops in packaging and warehouse areas.
- Light-duty floor cleaning



Emerald SF is tough on grime but is friendly to you and the environment.

Emerald SF BETTER, SAFER, FASTER!

WARRANTY: THE QUALITY OF THIS PRODUCT IS GUARANTEED ON SHIPMENT FROM OUR PLANT. IF THE USE RECOMMENDATIONS ARE FOLLOWED, DESIRED RESULTS WILL BE OBTAINED. SINCE THE USE OF OUR PRODUCTS IS BEYOND OUR CONTROL, NO GUARANTEE EXPRESSED OR IMPLIED IS MADE AS TO THE EFFECTS OF SUCH USE, OR THE RESULTS TO BE OBTAINED.

Our People. Your Problem Solvers.

For more information on this process, please call us at 203.756.5521 or email: <u>techservice@hubbardhall.com</u>

Hubbard-Hall holds certifications for **ISO 9001:2015**, Responsible Distribution, as accredited by the **ACD** (Alliance for Chemical Distributors) and as a **Women-Owned Small Business**, as well as maintaining an association with **Omni-Chem**¹³⁶.