







Available Packaging





Nonfood Compounds Program Listed (Catergory A1) Registration #026129

NSF A1 Registered, meets USDA 1998 A1 Guidelines.

The FoodMaster Concentrate Difference

FoodMaster Concentrate heavy-duty cleaner/degreaser removes soils from food plant processing surfaces such as countertops, saws, grinders, baking pans, grills, and ovens.

FoodMaster Concentrate may also be used to clean walls, floors and fixtures, and it may be used with multiple application methods.

FEATURES

- Non-corrosive Will not attack metal surfaces
- No coloring/No dyes Meets the strictest food service codes
- Contains Liquescent Gamma For more power and safety
- Safer for the environment and employees Does not contain butyl or petroleum solvents
 - Versatile May be applied by moor

May be applied by mopping, spraying, auto scrubbing, immersion, pressure washing, etc.

Economical Concentrated formula may be diluted to economically meet the demands of any degreasing assignment



FOOD SERVICE





HEAVY-DUTY CLEANER/DEGREASER

DIRECTIONS FOR USE

- 1. Before cleaning starts, remove or carefully protect food products and packaging materials.
- 2. Apply diluted cleaning solution to surfaces to be cleaned.
- After cleaning, all surfaces must be thoroughly rinsed with potable water. For best results, allow solution to dwell on surface 5 minutes before scrubbing thoroughly and rinsing with potable water.
- 4. To sanitize surfaces after cleaning, use Buckeye **Sani-Q**[™] as directed on its product label.

Use dilutions for **FoodMaster Concentrate** may vary with each task. Listed below are suggested product dilutions for varying grease and soil loads.

For use with Buckeye's Action Control System® II:

Use the ORANGE Action Lock II Connector[™] – Light Cleaning



Use the GREEN Action Lock II Connector - Normal Cleaning



Recommended use for manual dilutions:

Light Cleaning: 50–83 ml (6–10 oz.) per gallon of water (1:12–1:20)

Normal Cleaning: 83–125 ml (10–16 oz.) per gallon of water (1:8–1:12)

Heavy Cleaning:

125–250 ml (16–32 oz.) per gallon of water (1:4–1:8)

Extra Heavy Cleaning:

250–1,000 ml (32–128 oz.) per gallon of water (1:1–1:4)

TECHNICAL SPECIFICATIONS	
pH Concentrate	12.7 ± 0.2
рН 1:10	11.2 ± 0.2
Weight/Gallon	8.5 lbs
% Actives	11.6% ± 0.2
Color	Water Clear
Abrasives	None
Phosphates, NTA	None
Biodegradable	Yes

Product produced under one or more of the following U.S. Patents: 5,080,822; 5,080,831; 5,158,710; 5,419,848; 5,585,341; 5,849,682. Canada Patents: 2,056,425; 2,080,352; 2,057,027.