



# BG-Clean™ 636

## Animal Fats and Grease Cleaner

### Product Description

BG-Clean™ 636 is a heavy duty cleaning formula for removing grease derived from animal fat. It is excellent for use in meat and poultry processing facilities, restaurants, or any place that grease and fat have collected. The product is highly effective on hard surfaces such as metal, tile, and plastic, and can be diluted up to 50 times when being applied by high pressure.

**BG-Clean™ 636 tackles the toughest grease and fat leaving behind no residue, hazardous effluent, or noxious odors to deal with later.**

BG-Clean™ 636 offers significant advantages compared to other cleaners including:

- ✓ BG-Clean™ 636 works instantaneously to clean and remove grease and fat.
- ✓ Fat and grease are detackified and will not re-adhere to the cleaned surface.
- ✓ BG-Clean™ 636 will help to reduce workplace liabilities associated with slips & falls due to slick, grease-covered floors.
- ✓ BG-Clean™ 636 can be effectively applied by hand or by power washer and rinses cleanly leaving no residue behind.
- ✓ BG-Clean™ 636 has been approved for use by the USDA for use in federally inspected meat and poultry plants.
- ✓ BG-Clean™ 636 is 100% biodegradable, and is safe to store, handle, and use.



### Product Application

Apply BG-Clean™ 636 at a 2% to 20% dilution with water. Spray the product on by hand or high pressure washer. When applying by hand use stronger concentrations; when applying by high pressure use lower dilutions.

Allow BG-Clean™ 636 to penetrate for 1 to 15 minutes depending on the difficulty of the job. Rinse with water (hot water will improve cleaning efficiency). Be sure to use a potable water rinse when used in federally inspected meat and poultry facilities. Fat and grease are quickly cleaned and removed from hard surfaces of all types and will not readhere. Repeat as necessary. Consult your local BioGenesis representative or distributor for specific application questions.

### Technical Data

Chemical Type: Aqueous Synthetic Biosurfactant  
Solubility in Water: Complete  
Oil Emulsifying Capability: Medium  
Oil Dispersant Capability: Medium  
Dilution Rate: 2% to 10% solution  
Penetration: High

Flash Point: >164F  
Boiling Point: >212F  
Odor: Mild Fresh Scent  
pH: 12  
Biodegradability: 100%  
HMIS (Safety): 0-1-0-C