PRODUCT DESCRIPTION:

Our unique BioConcrete Release series of biodegradable form releases are water-clear, universal barrier releases for all concrete form operations (including SCC) that will provide optimum release characteristics for steel, aluminum, regular and oiled plywood, rubber, epoxy, urethane and coated styrofoam forms. Our releases can be easily sprayed, swabbed or brushed, and also serves as an excellent protector for spatter and mixer applications.

ENVIRONMENTAL REPORT CARD:

— Worker and environmentally friendly
— Contains no evaporative solvents
— Biodegradable
— VOC compliant
— Non-carcinogenic

FEATURES & BENEFITS:

— Low odor, negligible, almost non-existent
— Designed for all concrete mixes, or easily adaptable
— Zero vegetable oils. Unlimited product shelf life
— Offers cleaner forms and tools
— Slow evaporation rate, zero water, zero solvents
— High flash point, 300°F+; Auto-Ignition, 455°F
— Minimal atmospheric mist characteristics at proper air pressures
— Contains no waxes or silicones, eliminates plugged spray tips
— Available in returnable/reusable 275-330 gallon tote tanks, 55 gallon drums and 5 gallon pails (also available in tank wagon quantities)
DIRECTIONS FOR USE:
Run undiluted as packaged.

GENERAL APPLICATION:
Spraying, dipping, brushing, swabbing, sponge or roller. An even shine or
glean on any type of form surface is generally all that is required — less is best.
An 800067 spray tip @ 50-80 PSI for a fine mist should result in an even, thin
film thickness of approximately 0.0005-0.001 inch. Expected minimal coverage
per gallon for all products should be: 2,000 sq.ft. for hard/smooth surfaces;
1,200 sq.ft. for pre-oiled plywood; 900 sq. ft. for untreated plywood

PHYSICAL DATA:
— Appearance Clear
— Odor Negligible
— Bulk Density Approx. 7 lbs. per gallon
— Solubility In Water Insoluble

SAFETY AND HANDLING:
Consult Material Safety Data Sheet for detailed information.

FIRST AID:
Consult Material Safety Data Sheet.

STORAGE:
Store indoors or outdoors. Product performance not affected by temperatures;
however, freezing should be avoided.

DISPOSAL:
Dispose in compliance with federal, state and local regulations