

BLP

Blue Plate Special

HAND DISHWASHING COMPOUND

DESCRIPTION

This highly concentrated hand dishwashing detergent is a biodegradable liquid that cuts grease and food deposits from all types of food preparation utensils and tableware. Pots and pans come clean by just soaking in Blue Plate solution. Glasses, dishes and flatware will sparkle with cleanliness after effortless cleaning, without need for hand drying.

USES

For washing drinking glasses (plastic & glass); dishes (china & plastic); flatware (silver, stainless steel); decorative tableware (silver, china, glass, crystal); for soaking and cleaning pots & pans (iron, steel, stainless, copper, aluminum, non-stick coated).

HOW TO USE

Use one (1) ounce of dish detergent per gallon of water used to wash dishes, glasses and flatware to achieve that much desired sparkling clean look and squeaky clean feel. When clean, articles rinse easily with hot or cold water and dry spotlessly clean.

For a quick, long lasting, heavy foam, first pour detergent in sink under spigot, then add water.

For easy cleaning of dirty, greasy pots and pans, add a small amount of detergent and water to each utensil and allow it to soak for about 5 minutes.

BENEFITS

FILM FREE: Leaves food processing and food service surfaces "squeaky" clean without spots, streaks or detergent film.

KIND TO SKIN: A benefit that is very much appreciated by those who do hand dishwashing for extended periods of time.

QUICK, UNIFORM DILUTION: Unlike powders and some liquid detergents, Blue Plate Special mixes uniformly without stirring. Just running water over it in the sink will do the mixing.

LASTING EFFECTIVENESS: The sink full of Blue Plate Special solution maintains its ability to wash more dishes, even after it has cleaned earlier loads.

NICE TO USE: Has a clean pleasant fragrance that makes dishwashing a pleasant occasion.

SPECIFICATIONS

APPEARANCE.....Turquoise liquid
ODOR.....Pleasant
SPECIFIC GRAVITY.....1.005 ± 0.005
DENSITY.....8.39 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....7.0 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

DISTRIBUTED BY