For best performance, provide good distribution of grotamar® 71 in the fuel by mixing or by adding the biocide before or during tank filling. Product dispersion can be enhanced by running engine to warm up the fuel system for a minimum of four hours and preferably eight hours to decontaminate the fuel and fuel system walls.

For container sizes greater than 55 gallons are determined to be below 0.75 ppm as determined by an OSHA approved method used in accordance with the manufacturer’s instructions.

For treatment of moderately contaminated fuel systems, add 0.2 gal to 0.5 gal of grotamar® 71 to 1000 gal of fuel to achieve a concentration of 200 - 500 ppm (v/v).

For preventive treatment, add 0.05 to 0.2 gal (6.4 to 26 oz) of grotamar® 71 to 1000 gal of fuel to achieve a concentration of 50 to 100 ppm (v/v).

For Use in: Fuel preservation

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER

Fatal if inhaled. Do not breathe vapors. Causes: Causes skin burns. Causes immediate eye damage. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Breathe fresh air if exposed. Ships leak-skidded shock and long periods, induce chemical mastitis (gives an alligator-like body, and protect respiratory. For closed loading sys-

For low risk products:

1. Give first aid immediately for minor injuries. For all other injuries, follow first aid procedures established by the facility or the local emergency medical services.

POISON

If on skin:

• Remove contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. If water is not readily available, use waterless hand cleanser and vigorous rubbing. If unable to remove chemical from skin, flush with plenty of water for 15-20 minutes. If necessary, consult a Poison Control Center.

If swallowed:

• Do not induce vomiting. Do not give anything by mouth to an unconscious person.

For fully packaged use, transport vehicles must be stored in locked areas that are not accessible to the public. For fuel preservation, add 0.2 gal to 0.5 gal of grotamar® 71 to 1000 gal of fuel to achieve a concentration of 200 - 500 ppm (v/v).

For spray application, use a certified pesticide applicator.

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