Keep out of reach of children

Danger

See side panels for additional precautionary statements.

First Aid

If in eyes
- Hold open eye and rinse slowly and gently with water for 15-20 minutes.
- Remove contact lenses, if present, after the first 5 minutes of rinsing.
- Call a poison control center or doctor for treatment advice.

If on skin or clothing
- Take off contaminated clothing.
- Rinse skin immediately with plenty of water for 15-20 minutes.
- Call a poison control center or doctor for treatment advice.

If swallowed
- Have person sip a glass of water if able to swallow.
- Do not induce vomiting unless told to do so by the poison control center or doctor.

If inhaled
- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
- Call a poison control center or doctor for further treatment advice.

Application restrictions: Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

Engineering controls: When handlers are using closed metering systems the handler requirements may be reduced or modified to long-sleeved shirt, long pants, shoes and socks.

User safety requirements: Follow manufacturer’s instructions for cleaning and maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or mixture is a violation of Federal law. If these wastes cannot be disposed of by use, according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste Representative at the nearest EPA Regional Office for guidance.

Container disposal: Nonrefillable container. Do not use this container to hold materials other than pesticides or dilute pesticides (insure). After emptying and cleaning, it may be allowable to temporarily hold rinsate or other pesticide-related materials in the container. Contact your state regulatory agency to determine allowable practices in your state. Clean container promptly after emptying. Offer for recycling if available.

Directions for use
It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

DIRECTIONS FOR USE
Add this product at any point in the treatment/monitoring/cleaning cycle. Being a slow release biocide, it is important to add the product with equipment capable of feeding this product proportionally to the total flow of fluid being injected into the system.

CONTINUOUS DOING METHOD: For controlling slime-forming, fungi and acid-producing bacteria, yeasts, and fungi in oil and gas field water, polymer or mineral oil or coal tar pitch, or drilling muds, add 10-75 ppm active DBNPA 4-32 pounds of product per 50 barrels of water (1-7100 g tablets) per 1000 gallons of water containing the severity of the contamination. For smaller pack sizes or dosing add 0.3-1.6 pounds of product per 50 barrels of water (1-7100 g tablets).

INTERMITTENT OR SLUG DOSE METHOD: When the system is noticeably fouled, add 38-190 ppm active DBNPA, 15-75 pounds of product per 50 barrels of water (86-340 100 g tablets) per 15-75 pounds of product per 50 barrels of water (1-7100 g tablets) per 1000 gallons of water or 4-17 tablets (1-7100 g tablets) per 1000 gallons of water per 4-17 tables...