Directions for use in industrial cooling tower water

Gamacide 1829, a fungal slimicide for industrial recirculating cooling tower water, may be added as a slug or continuous treatment. Add where agitation is sufficient directly to the system being treated and separately from other chemical additives. For specific dosage and operational details, see Gamlen's Gamacide 1829 Bulletin.

DOSAGE:

Consult Gamlen Technical Representative for technical advise concerning specific site problems.

Danger Keep out of reach of children

Harmful or fatal if swallowed. May be absorbed by skin. Do not get in eyes, on skin or on clothing. Do not breath vapors. Causes eye and skin damage. Wear rubber gloves and safety glasses. Under alkaline and/or reducing conditions may form poisonous hydrogen cyanide gas. Use between pH of 3 to 9 only.

This product is toxic to fish and wildlife. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public waters. Apply this product only as specified on this label.

Container disposal

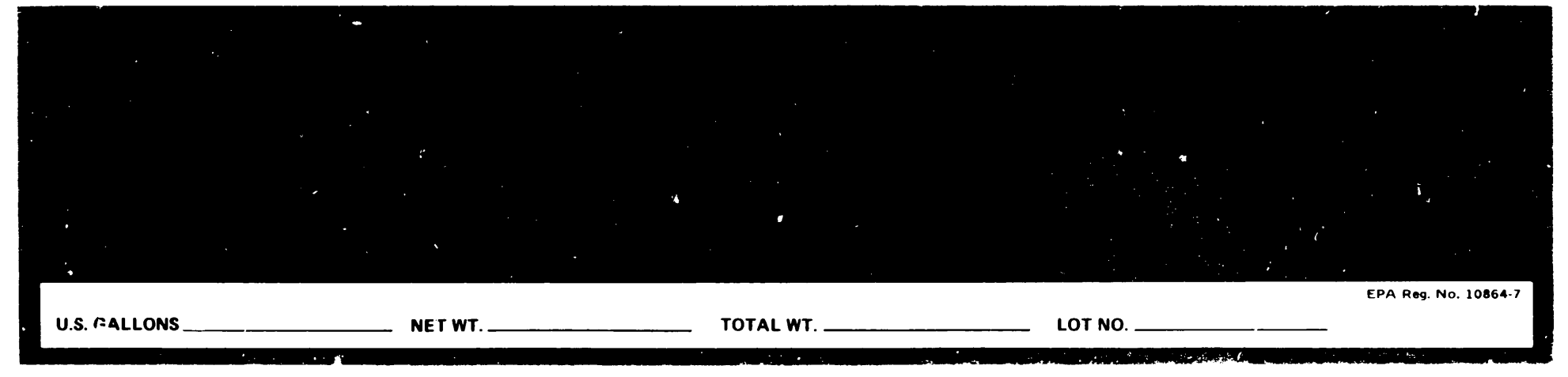
Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.



GAMLEN

GAMACIDE 1829

INDUSTRIAL RECIRCULATING COOLING TOWER WATER FUNGAL SLIMICIDE



Directions for use in industrial cooling tower water

Gamacide 1829, a fungal slimicide for industrial recirculating cooling tower water, may be added as a slug or continuous treatment. Add where agitation is sufficient directly to the system being treated and separately from other chemical additives. For specific dosage and operational details, see Gamlen's Gamacide 1829 Bulletin

DOSAGE:

Consult Gamlen Technical Representative for technical advise concerning specific site problems.

Danger Keep out of reach of children

Harmful or fatal if swallowed. May be absorbed by skin. Do not get in eyes, on skin or on clothing. Do not breath vapors. Causes eye and skin damage. Wear rubber gloves and safety glasses. Under alkaline and/or reducing conditions may form poisonous hydrogen cyanide gas. Use between µH of 3 to 9 only.

This product is toxic to fish and wildlife. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public waters. Apply this product only as specified on this label.

Container disposal

Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place.

First Aid

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes call a physician. Remove and wash contaminated clothing before reuse. If swallowed, promptly drink a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

A. Active Ingredients:

Methylene bis (thiocyanate) 4.5% Bis (trichloromethyl) sulfone 20.0%

B. Inert Ingredients:

75.5%

FOR INDUSTRIAL USE ONLY

GAMACIDE 1829

INDUSTRIAL RECIRCULATING COOLING TOWER WATER FUNGAL SLIMICIDE



GAMLEN CHEMICAL

333 VICTORY AVENUE
SOUTH SAN FRANCISCO, CALIFORNIA
Hwy, 90 W. at Interstate 10, Mobile, Ala.
4 Midland Avenue, Elmwood Park, N.J.
NEW YORK • MONTREAL • LONDON
TOKYO • PARIS • DURBAN • SYDNEY

STOCKS AND SERVICES IN ALL PRINCIPAL CITIES AND PORTS THROUGHOUT THE WORLD

				FPA Reg. No. 10864-7
U.S. ALLONS	NET WT	TOTAL WT.	LOT NO.	