DIRECTIONS FOR USE IN COOLING WATER SYSTEMS:

Initial Dose:

Begin treatment when the system is in jeopardy of becoming affected or after cleaning systems whose efficiency is already impaired. Apply 8 to 12 "ounces" "AV." (avoirdupois) of P-22, Algae Control per 1,000 gallors of water in the system. This process will produce the recommended initial concentration of 54 to 81 ppm of active ingredients. Repeat until control is achieved. Add this material at the makeup water inlet for uniform mixing.

Subsequent Dose:

When microbial control is evident, add 4 to 6 ounces of P-22, Algae Control per 1,000 gallons of water in the system every seven days as needed to maintain control.

In case of reinfestation of the system to a noticeable extent, the initial dosage range should be applied until control is again evident.

Caution!

"This product is toxic to fish and wildlife. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label."



Enginected Water Chemistry

Sodium Pentachlorophenate Sodium Salts of other chlorophenols . . INERT INGREDIENTS EPA Reg. No. 14886-4

DANGER:

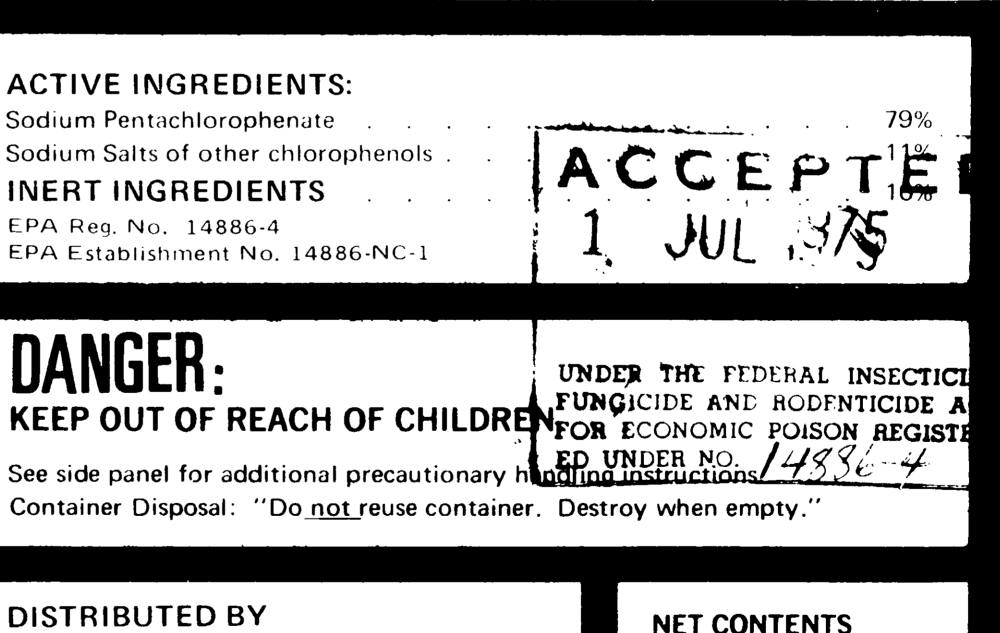
DISTRIBUTED BY

PARKER ENGINEERED CHEMICALS, INC. 320 Hodgin Street, P. O. Box 869 High Point, North Carolina 27261



₽-22, ALGAE CONTROL

For Control of Bacteria and Algae in Industrial **Recirculating Cooling Water Systems.**



DANG

HARMFU CAUSES S ABSORB FROM SO

- Do not brea Do not get clothing
- Causes eye (
- Do not take
- Wash thoro
- First Aid: In case of its solut plenty c eyes, flu 15 minu Remove reuse.
- If swallowe physician.
- NOTE TO This produ causes hype tically.

NET CONTENTS

SE IN **YSTEMS:**

;he system is in ffected or after e efficiency is ply 8 to 12 lupois) of P-22, gallons of water ess will produce il concentration tive ingredients. achieved. Add ceup water inlet

is evident, add 4 Igae Control per in the system ed to maintain

of the system to he initial dosage 1 until control is

tic to fish and nt should not be I drain into lakes, lic water. Do not cleaning of equiplastes. Apply this ed on this label."

\bullet \bullet \bullet \bullet \bullet



Enginee.ed Water Chemistry

P-22, ALGAE CONTROL

For Control of Bacteria and Algae in Industrial **Recirculating Cooling Water Systems.**

ACTIVE INGREDIENTS:

Sodium Pentachlorophenate Sodium Salts of other chlorophenols . . .

INERT INGREDIENTS

EPA Reg. No. 14886-4 EPA Establishment No. 14886-NC-1

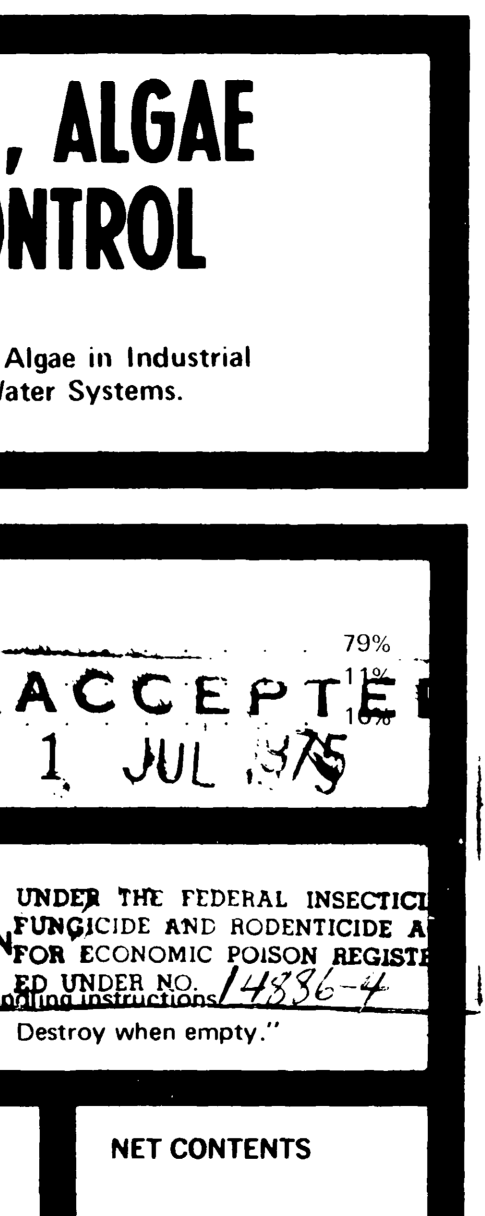
DANGER: UNDER THE FEDERAL INSECTICI FUNGICIDE AND RODENTICIDE A KEEP OUT OF REACH OF CHILDRENFOR ECONOMIC POISON REGISTE

See side panel for additional precautionary hindling instructions/ 4886-Container Disposal: "Do not reuse container. Destroy when empty."

DISTRIBUTED BY

PARKER ENGINEERED CHEMICALS, INC. 320 Hodgin Street, P. O. Box 869 High Point, North Carolina 27261

NET CONTENTS



DANGER!

HARMFUL DUST CAUSES SKIN IRRITATION **ABSORBED THROUGH SKIN** FROM SOLUTIONS.

Do not breathe dust

Do not get in eyes, on skin, or on clothing.

Causes eye damage.

Do not take internally.

Wash thoroughly after handling.

First Aid:

In case of contact with dry material or its solution, wash skin at once with plenty of soap and warm water; for eyes, flush with plenty of water for 15 minutes and get medical attention. Remove and wash clothing before reuse.

If swallowed, induce vomiting. Call a physician,

NOTE TO PHYSICIAN:

This product is a metabolic stimulant, causes hyperthermia. Treat symptomatically.