

ORTEX

ALGAE POOL SHOCK

Active Ingredients, Calcium Hypochlorite70%
Inert Ingredients30%
Available Chlorine70%

DANGER:—KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

Keep out of
Do not get in
from contact
sists, get me
plenty of w
tion. Strong
fire. Keep
use. Rinse
This prod
discharge
public w
label.

EXTERNA
water. F
INTERNA
milk fo
A PHY

E.P.A.

Ortex
560 Ferry St

DANGER

Keep out of reach of children. May be fatal if swallowed. Do not breathe dust. Do not get in eyes or on skin. May produce chemical burns. Fire may result from contact with heat, acids or combustible matter. If skin irritation persists, get medical attention. In case of contact with skin or eyes, flush with plenty of water, for eyes get medical attention. Avoid food contamination. Strong oxidizing agent. Contact with organic matter may cause fire. Keep container closed and in a cool, dry place when not in use. Rinse empty container with water and discard it.

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

POISON - ANTIDOTE

EXTERNAL — Immediately flush with plenty of cold water. For eyes get medical attention.

INTERNAL — Immediately feed bread soaked in milk followed by olive or cooking oil. **CALL A PHYSICIAN.**

Manufactured for

E.P.A. Reg. No. 9556-16

Ortex Products Inc.

560 Ferry St., Newark, N. J. 07105

ORTEX

POOL SHOCK

Active Ingredient, Trichloro-s-Triazinetrione 70%
Inert Ingredient, Sodium Carbonate 30%

Available chlorine 63%

DANGER:—KEEP OUT OF REACH OF CHILDREN
SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

Harmful if
ial. Contac
re. Avoid
In case of
eyes with
For eyes,
ing dust. M
irritating a
gases. Kee
tainer clos
in use. Do
ghly and di

This produ
should not
to lakes, s
ply this pro
Note: Neve
nal concentr
any other c
occur.

EXTERNAL
cold water.
INTERNAL
milk follow
PHYSICIAN

E. P. A.

C

The purpose of POOL SHOCK is to provide urgent and immediate treatment of swimming pools following contamination with