

ESL

EARTH SCIENCE LABORATORIES



Clean Water for the Planet®

Our environmentally friendly products for pool and spa care are:

Effective
Easy
Affordable

The PristineBlue line

A complete pool and spa care system.



Highly Effective
Algaecide/Bactericide*
EPA Registered
For Residential Pools
in all 50 States

*nonpublic health





World-class Customer Service

**CPT and CPO[®]
Certified Professionals**



PristineBlue®

Easy to handle bottles simplify storage and application.

Highly Effective
Algaecide/Bactericide*
EPA Registered
For Residential Pools
in all 50 States

*nonpublic health



NSF ANSI 60 Certified
Easy to Use
Apply Every Two Weeks
Beautiful, Crystal
Clear Water


PristineBlue[®]

Algicide/Bactericide* for Residential Pools, Spas and Hot Tubs

NSF

ACTIVE INGREDIENT
Copper Sulfate Pentahydrate* (CAS No. 7758-99-8) ... 19.8%
OTHER INGREDIENTS ... 80.2%
TOTAL ... 100.0%
*Metallic Copper ... 5%

Certified to
NSF/ANSI 60

THIS PRODUCT WEIGHS 9.9 LB. PER GALLON - 1.188 kg/L

MFG. BY: Earth Science Laboratories, Inc.
113 SE 22nd Street, Suite 1
Bentonville, AR 72712
Phone: (800) 257-9283
pristineblue.com

EPA REGISTRATION NO. 64962-1
EPA ESTABLISHMENT NO. 64962-NE-001

**KEEP OUT OF REACH OF CHILDREN
WARNING • AVISO**

If you do not understand this label, find someone to explain it to you in detail.
(Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.)

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 20 minutes. Remove contact lenses, if present, after first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of soap and water for 15-20 minutes. Call a poison control center or doctor for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact INFOTRAC 1-800-645-5053 for emergency medical treatment.

SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON BACK PANEL

NET CONTENTS: 64 FL. OZ. (1,893 ML)

*Nonpublic Health Data



**PristineBlue[®] is
compatible with:**

Bromine

Chlorine

& Salt Water Systems



**PristineBlue[®] is
compatible with:**

Plaster, gunite, vinyl
tile and composite pools

A Different Kind of Copper

Holds the Copper Tightly
Eliminates Staining Issues
High Performance
Disperses Rapidly
Complete Coverage

PristineBlue Is Compatible With:

Salt

Chlorine

Bromine

Ozonators

Ultraviolet

Standard Filters

& Surfaces

PristineBlue is NOT Compatible With:

Ionizers

Mineral Inserts

Biguanide Systems

Metal Removers

Anti-microbial Filters

Flocculants

**Use of Cal-Hypo Shock
is NOT recommended**

PristineBlue[®]

algaecide/bactericide*

*non-public health bacteria



Added at Start-Up
& Every Two Weeks



Won't Dissipate
Won't Degrade
in Sunlight



SEE ADDITIONAL PRECAUTIONARY STATEMENTS ON SIDE OR BACK PANEL

Pristine Blue®

Algaecide/Bactericide* for Residential Swimming Pools, Spas and Hot Tubs

ACTIVE INGREDIENT

Copper Sulfate Pentahydrate* (CAS No. 7758-99-8) 19.8%

OTHER INGREDIENTS 80.2%

TOTAL 100.0%

*Metallic Copper 5%

This product weighs 9.91 LB. per gallon (1.466 sp/L) and contains 0.445 lbs. Elemental Copper per gallon.

KEEP OUT OF REACH OF CHILDREN

MANUFACTURED BY:

Earth Science Laboratories, Inc.

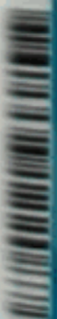
113 SE 22nd Street, Suite 1

Bentonville, AR 72712

Phone: 800-257-9283

EPA REGISTRATION NO. 64962-1

EPA ESTABLISHMENT NO. 64962-NE-001

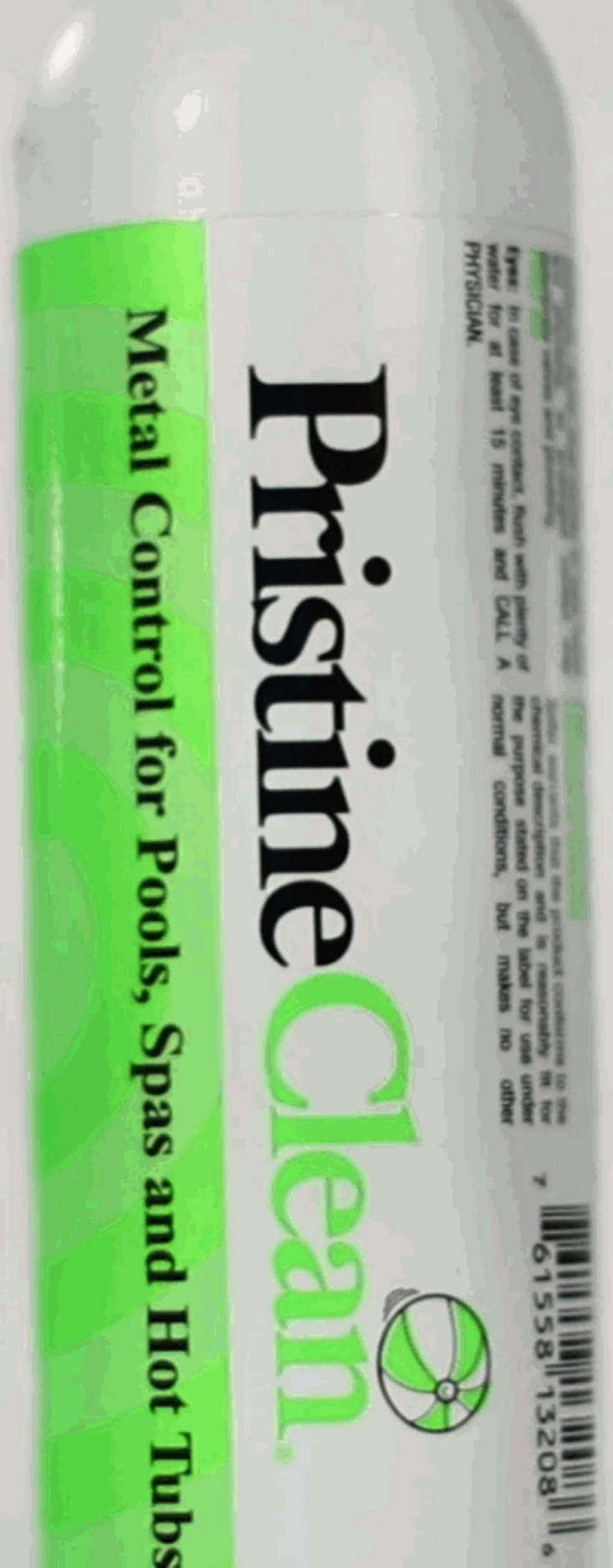




PristineCheck[®]

Water Prep

Water prep added before starting on the PristineBlue system. It sequesters calcium and other hard minerals.



Metal Control for Pools, Spas and Hot Tubs

Pristine Clean



Caution: In case of eye contact, flush with plenty of water for at least 15 minutes and CALL A PHYSICIAN.
Do not use this product contrary to the chemical description and is responsible in for the purpose stated on the label for use under normal conditions, but makes no other

7
6155813208

Pristine Clean[®]

Scale and Metal Inhibitor



PristineClear[®]

Water Clarifier

*Not recommended for two week maintenance
in spas and hot tubs.*

Use as needed for cloudy water.

Shock for Pools, Spas and Hot Tubs

PristineExtra



ENVIRONMENTAL CHEMISTS
This product is toxic to fish and aquatic organisms.
EPA Reg. No. 59470-20-00002
EPA Est. No. 02710-GA-03
Reg. No. 1213
27192 01047

PristineExtra[®]

Shock

99% Sodium Di-Chlor

Sanitize as needed. Follow label instructions.



Non-Chlorine Shock for Pools, Spas and Hot Tubs
pH Buffered

PristinePower



APPLICATION RATE FOR SPAS AND HOT TUBS:
Apply at the rate of 5 teaspoons of
PristinePower per 100 gallons of water after each use
of the spa or hot tub (not to exceed once per day) or once
a week, whichever is more frequent.

7
015810910

PristinePower[®]

Potassium Monopersulfate
Shock Oxidizer

This product does not contain chlorine.

PristinePower Can Be Added More Often If Needed



The Mini Test Kit

Used to test the PristineBlue level in your pool at 2 week maintenance.

You should always test your PristineBlue level before adding more, then follow the dosage guidelines on the label. Convenient pool size dosages are located on the web site, in the Pool and Spa Care Guide and on the dosage calculator.



Before Beginning on the system you should test you water and source water

Test for the Following:

Specifically test for copper and other metals.

You Can Also Test For:

pH

Total Alkalinity

Calcium Hardness

Phosphates

Total and Free Chlorine

The PristineBlue System Performs Best When:

Alkalinity is 50-90 ppm

pH is 7.2-7.6

Calcium Hardness is 100-400 ppm

Achieving optimal water balance
may take a day or two.

Always Adjust Alkalinity First

The correct range is
50-90 parts per million.

Adjust pH

The correct range
is between 7.2 and 7.6.

Calcium Hardness

The calcium hardness should be 100-400 parts per million.

Getting started on the system is simple.

See the Pool and Spa Care Guide or web site for complete instructions.

Step 1

PristineCheck

Use two ounces per 1,000
gallons of pool water.

Step 2

PristineExtra

Add one pound of PristineExtra
per 10,000 gallons of water
then run the filter for 12 hours.

Sanitize as needed. Follow label instructions.

Step 3

PristineBlue

Add two ounces of PristineBlue
per 1,000 gallons of pool water.

Then relax until time for 2 week Maintenance !

**Check water chemistry weekly
and sanitize as needed.**

Before Maintenance

Do not pour products
directly into skimmer.

Before Maintenance

Apply them in the deep end with your pump circulating. Pour in slowly at a return jet.

Perform 2 week Maintenance by following the steps listed in the Pool and Spa Care Guide and on the web site

Check water chemistry weekly and sanitize as needed.



Store any unused
PristineBlue at a
temperature above 32
degrees Fahrenheit.

Filtering and Proper Maintenance is Important

Avoid Overdosing

Copper overdosing is the #1 cause of staining

Tips to Avoid Overdosing

Know how many gallons of water are in your pool

Apply accurate maintenance doses

Evidence of Overdosing

Excessive blue in the filter or backwash water

Surface staining

**Brief Clouding of
Water after Applying
Product is Normal**

For Best Results:

Apply chemicals directly to the water

At alternating sides

Near a return jet

Away from the skimmer

Add chlorine in the evening to avoid dissipation

PristineBlue®

Performance
Price

Simple Application
Excellent Customer
Service

