

RED

# TES-CLORON

NEW FIRE RESISTANT

CONCENTRATED  
POOL CHLORINE

GRANULAR CHLORINE

ACTIVE INGREDIENT: Sodium Dichloro  
Trisulfoxene Dihydrate  
Available Chlorine



FOR USE IN  
SWIMMING  
POOLS

**DANGER:**  
KEEP OUT OF  
REACH OF  
CHILDREN  
See ~~Label~~ and  
Other Precautions  
on Back Panel

first Aid

OK BLUE

ACCEPTED  
June 13, 1977  
1729-106  
UNDER THE FEDERAL REGULATIONS  
REGARDING AND CONTAINING  
FOR POTENTIAL POISON REGISTER  
EPA NO.

LT. BLUE

# TESCO CLORON

NEW FIRE RESISTANT  
CONCENTRATED  
POOL CHLORINE

GRANULAR CHLORINE

ACTIVE INGREDIENT: Sodium Dichloro S-  
Triazinetrione (Dichloro) 100%  
Available Chlorine 55%



FIRST AID WATER EMERGENCY



FOR USE IN

**DANGER:**  
KEEP OUT OF  
REACH OF  
CHILDREN  
See ~~Label~~ and  
Other Precautions  
on Back Panel

First Aid

# RESISTANT TES-CLORON CONCENTRATED POOL CHLORINE

- Resists sunlight, chlorine that improves its stability
- A most effective germicide and a space saver
- Will not stain or discolor water
- Will not add scale forming materials in the water
- Will maintain a low concentration of free chlorine
- Flame resistant

The control of pool bacteria and algae with Tes Chloron concentrated Pool Chlorine will require less time and effort than usually applied. Tes Chloron concentrated Pool Chlorine provides a more stable form of chlorine for easier maintenance of an effective chlorine residual in pool water for disinfecting action. It requires less storage space and maintains constant strength regardless of storage time. It is economical to use in that after the pool is stabilized, you need not apply Tes Chloron concentrated Pool Chlorine as often.

## INSTRUCTIONS

When starting a new pool, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add 2 oz. Tes Chloron concentrated Pool Chlorine per 1,000 gallons of pool water. The next morning, add Tes Chloron cyanuric acid at the rate of 4 oz. per 1,000 gallons to stabilize the pool. Tes Chloron concentrated Pool Chlorine should be added daily or as needed at the rate of 1/2 to 1 oz. per 1,000 gallons of pool water to maintain a chlorine residual at 1 times of 1.0 ppm to 2.0 ppm as determined by a reliable test kit. The pH should be maintained between 7.2 and 7.6.

A shock treatment should be made every week during hot weather or after heavy rain. Less frequent shock treatments may be made during cool weather. For the shock treatment, add 1/2 oz. of Tes Chloron concentrated Pool Chlorine per 1,000 gallons pool water. Swimmers should not be permitted in the pool after the shock treatment. The chlorine residual has reached the 1.0 ppm to 2.0 ppm range.

Keep in mind that a slight chlorine residual should be maintained in the event of heavy accumulations of dust and dirt caused by storms or super heavy bathing suits which require additional dosages as needed to maintain the chlorine residual between 1.0 ppm and 2.0 ppm.

**DANGER: KEEP OUT OF REACH OF CHILDREN.** Corrosive. Causes eye damage. Do not get in eyes or on skin. Do not breathe dust. May cause skin irritation. May be fatal if swallowed. May cause burns to broken skin.

**FIRST AID:** In case of personal contact, remove hands, material and flush skin or eyes with cold water for at least 15 minutes. For eye contact, get attention. Clean contaminated clothing before reuse.

**DANGER:** Irritating to the agent. May be fatal if swallowed. May cause burns to broken skin. May cause skin irritation. May be fatal if swallowed. May cause burns to broken skin.

Keep out of reach of children. Do not breathe dust. May cause skin irritation. May be fatal if swallowed. May cause burns to broken skin.

Mix only with water. Do not mix with other bath chemicals. Use only dry, clean measuring devices. Store in a cool, dry, well-ventilated area. Food and large volume of water may be necessary.

The product is toxic to fish. Treated effluent water should not be discharged where it will harm to aquatic plants or animals. Do not contaminate water by cleaning equipment or disposing of containers in water.

Apply the product only as specified on this label.

**DO NOT REUSE CONTAINER.**

**RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD**

**ACCEPTED**  
June 13, 1974  
1729-106

UNDER THE FEDERAL INSECTICIDE  
FUNGICIDE AND RODENTICIDE ACT  
FOR ECONOMIC POISON REGISTRATION  
AND UNDER NO.

Packaged By



MARIETTA, GEORGIA

EPA Reg. No. 7111

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BEST DOCUMENT AVAILABLE

**NEW FIRE RESISTANT TES-CLORON  
CONCENTRATED POOL CHLORINE**

• KEEP OUT OF REACH OF CHILDREN  
• DO NOT USE IF CONTAINER IS DAMAGED  
• DO NOT USE IF CONTENTS ARE UNUSUAL  
• DO NOT USE IF CONTENTS ARE UNUSUAL  
• DO NOT USE IF CONTENTS ARE UNUSUAL

The purpose of this document is to provide information regarding the use of TES-CLORON Concentrated Pool Chlorine. This product is a powerful disinfectant and should be used with care. It is not intended for use in swimming pools or other recreational water facilities. It is a fire-resistant product and should be stored in a cool, dry place. It is not to be used in areas where children or pets are present. It is not to be used in areas where food is prepared or stored. It is not to be used in areas where clothing is stored. It is not to be used in areas where furniture is stored. It is not to be used in areas where other items are stored. It is not to be used in areas where other items are stored.

**INSTRUCTIONS**

1. Read the entire label carefully before using this product. 2. Do not use if the container is damaged or if the contents are unusual. 3. Do not use if the contents are unusual. 4. Do not use if the contents are unusual. 5. Do not use if the contents are unusual. 6. Do not use if the contents are unusual. 7. Do not use if the contents are unusual. 8. Do not use if the contents are unusual. 9. Do not use if the contents are unusual. 10. Do not use if the contents are unusual. 11. Do not use if the contents are unusual. 12. Do not use if the contents are unusual. 13. Do not use if the contents are unusual. 14. Do not use if the contents are unusual. 15. Do not use if the contents are unusual. 16. Do not use if the contents are unusual. 17. Do not use if the contents are unusual. 18. Do not use if the contents are unusual. 19. Do not use if the contents are unusual. 20. Do not use if the contents are unusual. 21. Do not use if the contents are unusual. 22. Do not use if the contents are unusual. 23. Do not use if the contents are unusual. 24. Do not use if the contents are unusual. 25. Do not use if the contents are unusual. 26. Do not use if the contents are unusual. 27. Do not use if the contents are unusual. 28. Do not use if the contents are unusual. 29. Do not use if the contents are unusual. 30. Do not use if the contents are unusual. 31. Do not use if the contents are unusual. 32. Do not use if the contents are unusual. 33. Do not use if the contents are unusual. 34. Do not use if the contents are unusual. 35. Do not use if the contents are unusual. 36. Do not use if the contents are unusual. 37. Do not use if the contents are unusual. 38. Do not use if the contents are unusual. 39. Do not use if the contents are unusual. 40. Do not use if the contents are unusual. 41. Do not use if the contents are unusual. 42. Do not use if the contents are unusual. 43. Do not use if the contents are unusual. 44. Do not use if the contents are unusual. 45. Do not use if the contents are unusual. 46. Do not use if the contents are unusual. 47. Do not use if the contents are unusual. 48. Do not use if the contents are unusual. 49. Do not use if the contents are unusual. 50. Do not use if the contents are unusual. 51. Do not use if the contents are unusual. 52. Do not use if the contents are unusual. 53. Do not use if the contents are unusual. 54. Do not use if the contents are unusual. 55. Do not use if the contents are unusual. 56. Do not use if the contents are unusual. 57. Do not use if the contents are unusual. 58. Do not use if the contents are unusual. 59. Do not use if the contents are unusual. 60. Do not use if the contents are unusual. 61. Do not use if the contents are unusual. 62. Do not use if the contents are unusual. 63. Do not use if the contents are unusual. 64. Do not use if the contents are unusual. 65. Do not use if the contents are unusual. 66. Do not use if the contents are unusual. 67. Do not use if the contents are unusual. 68. Do not use if the contents are unusual. 69. Do not use if the contents are unusual. 70. Do not use if the contents are unusual. 71. Do not use if the contents are unusual. 72. Do not use if the contents are unusual. 73. Do not use if the contents are unusual. 74. Do not use if the contents are unusual. 75. Do not use if the contents are unusual. 76. Do not use if the contents are unusual. 77. Do not use if the contents are unusual. 78. Do not use if the contents are unusual. 79. Do not use if the contents are unusual. 80. Do not use if the contents are unusual. 81. Do not use if the contents are unusual. 82. Do not use if the contents are unusual. 83. Do not use if the contents are unusual. 84. Do not use if the contents are unusual. 85. Do not use if the contents are unusual. 86. Do not use if the contents are unusual. 87. Do not use if the contents are unusual. 88. Do not use if the contents are unusual. 89. Do not use if the contents are unusual. 90. Do not use if the contents are unusual. 91. Do not use if the contents are unusual. 92. Do not use if the contents are unusual. 93. Do not use if the contents are unusual. 94. Do not use if the contents are unusual. 95. Do not use if the contents are unusual. 96. Do not use if the contents are unusual. 97. Do not use if the contents are unusual. 98. Do not use if the contents are unusual. 99. Do not use if the contents are unusual. 100. Do not use if the contents are unusual.

**DANGER, KEEP OUT OF REACH OF CHILDREN**  
**FIRST AID**  
**DANGER**

**DO NOT REUSE CONTAINER.  
RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD.**

Patented By



MARIETTA, GEORGIA

Product No. H-155

**ACCEPTED**  
June 13, 1974  
1729-106  
UNDER THE FEDERAL INSTITUTE  
OF STANDARDS AND TECHNOLOGY  
FOR ECONOMIC POISON RESISTANCE  
OF CHILDREN

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