DIRECTIONS FOR USE:

SANURIL 115 is a slow dissolving product in convenient tablet form which provides a source of available chlorine. It is recommended for use as a sewage effluent disinfectant and for other related applications where a continuous source of chlorine is required.

The amount of chlorine delivered will depend upon the flow rate of the water being treated, the amount of SANURIL 115 being used and the configuration of the active bed of tablets. For example, to provide an available chlorine concentration of 6 ppm will require about 1.4 pounds, or six tablets, of SANURIL 115 for each 20,000 gallons of water treated. In practice, the amount of SANURIL 115 used should be adjusted to satisfy the chlorine demand and to maintain a proper chlorine residual as specified by Government regulations. For detailed information concerning specific applications, write to Diamond Shamrock Corporation, 300 Union Commerce Building, Cleveland, Ohio 44115. Measurement of the total available chlorine (combined plus free) in water treated with SANURIL 115 is best accomplished by employment of the iodometric titration technique (described in Standard Methods for the Examination of Water and Wastewater, Twelfth Edition, 1965, American Public Health Association, Inc., pp. 90-93). The standard ortho tolidine type test kit may be used although it will not accurately measure the chlorine level because of the incomplete reaction with the reserve portion of chlorine in SANURIL 115.

Seller warrants that this material conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use and buyer assumes the risk of any use contrary to such directions. Seller makes no other express or implied warranty, including any other express or implied warranty of fitness or of merchantability, and no agent of seller is authorized to do so except in writing with a specific reference to this warranty. In no event shall seller's liability for any breach of warranty exceed the purchase price of the material as to which a claim is made.

NET CONTENTS

100 POUNDS

U.S.D.A. REG. NO. 677-274



Diamond Shamrock Chemical Company

SANURIL 115

DANGER SEE SIDE PANEL FOR OTHER REQUIRED WARNINGS AND ANTIDOTE STATEMENTS.
FRT. CLASS WATER PURIFYING COMPOUND

DIAMOND SHAMROCK CORPORATION-CLEVELAND, OHIO 44115

HET CONTENTS

100 POUNDS

U.S.D.A. REG. NO. 677-274



Diamond Shamrock Chemical Company

SANURIL 115

DANGER SEE SIDE PANEL FOR OTHER REQUIRED WARNINGS AND ANTIDOTE STATEMENTS.
FRT. CLASS WATER PURIFYING COMPOUND

DIAMOND SHAMROCK CORPORATION-CLEVELAND, OKIO 44115

WARNING:

Poison—Strong oxidizing agent—May be fatal or harmful if swallowed. May produce severe chemical burns. Do not allow contact with eyes, skin, mucous membranes, or clothing. In case of contact, immediately flush skin or eyes with plenty of water for at least 15 minutes; for eyes, obtain prompt medical attention.

Antidote—If swallowed, drink raw egg white, milk or cooked cereal. Follow with smetic (tablespoon of mustard in a glass of warm water or cooking oil). Call a physician.

Mix only with water. Do not mix with any of hemicals or concentrated chemical solutions. Contact with oxidizable materials such as paper, rags, paint products, vinegar, kerosene, cleaners, soap products, etc., or with acids or alkalies or combustible materials may cause fire or decomposition which in turn can release toxic gases. In case of fire, douse liberally with water.

Keep in cool dry place. Open container only where adequate ventilation is available. Do not breathe in or inhale container vapors. After each use, re-close container to protect remaining material. Keep away from fire, heat or open flame.

NATIONAL DISTRIBUTOR:

LYCO SYSTEMS, INC.

P.O. Đox 569 Williamsport, Pennsylvania 17701