4. Submit two copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

CONCURRENCES								
SYMBOL)							
SURNAME	A.I.							
PATE								
GESCIAL FUE COPY								

SDRAFT LABEL FOR 2016 CHLORINE CYLENDERS

(FRONT)

JAN 2 8 1987

1

CHLOWINE GAS

the base of Projetteldo. Faculticine, and Rodenfield (Maquefied Gas Under Pressure) ter morded, for the penticide registered under EPA Reg. No. KONFLATTABLE

For use as a disinfectant and/or algaecide by experienced personnel only in the treatment of \ private swimming pools.

ACRIVE INGREDIES: CHLOTINE -----99.5% INEAT INGLEDIEARS: -----0.55

KEEP OUT OF REACH OF CHILD.E.

DANGEL



10ISC

FIRST AID: In case of inhalation exposure, remove patient to fresh air. It may be necessary to remove clothing. Keep warm by covering with a blanket and keep quiet. Call a physician. If breathing has ceased, administer artificial respiration.

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DONESTIC ANIMALS

DARGE: Corrosive to eyes, skin, and mucous membranes in the presence of moisture. Way be fatal if inhaled. Do not breathe air containing this gas. Do not get in eyes, on skin, or on clothing.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters, unless in accordance with a NPDES permit. For guidance contact the regional office of the EPA, the state authority authorized to issue NPDES permits, or SFLASH POOL CHEMICALS, INC.

CHEMICAL-PHYSICAL HAZARDS: Chlorine is a nonflammable gas which is liquefied and under pressure. Do not drop container. Keep away from intense heat or open sunlight. Chlorine is corrosive to most metals in the pressence of moisture.