3/11/1966 8540-3 GARRATT-CALLAHAN FORMULA NO.30-A TO AID IN THE CONTROL OF ALGAL AND BACTERIAL SLIMES IN INDUSTRIAL **RECIRCULATING COOLING WATER SYSTEMS** ACTIVE INGREDIENTS: n-Alkyl (60%C14, 30%C16, 5%C12, 5%C18) dimethyl benzyl ammonium chlorides n-Alkyl (50%C12, 30%C14, 17%C16, 3%C18) dimethyl ethylbenzyl ammonium chlorides 3.5% INERT INGREDIENTS: ... NSTRUCTIONS FOR USE: Biocides are most effective against microorganisms if the system to be treated is first cleaned of as much deposit and debris as possible. Formula 30-A may be added directly to the water being treated. Addition may be made in the basin or sump of a cooling tower or over the surface of a cooling pond. A slug dose of 1 to 2 pints of Formula 30-A per 1,000 gallons of water is an average treat-ment. This is the equivalent of 125 to 250 ppm of Formula 30-A. This dose may be repeated every seven days or less until biological control is effected. Dosages may require adjustment to meet specific needs. Consult your Garratt-Callahan Engineer. CAUTION Harmful if swallowed. Do not allow to get in eyes. In case of contact with skin or eyes, flush with water and get medical attention. It is suggested that protective clothing and goggles be worn when handling. This is not a foodstuff and should not come in contact with food or potable water. For Industrial Use Only KEEP OUT OF THE REACH OF CHILDREN Manufactured and Distributed by GARRATT-CALLAHAN COMPANY LOS ANGELES © MALIERAE (CALIF.) © NEW YORK ATLANTA © DALLAS © CHICAGO © SEATTLE GCF 30-A U.S.D.A. REGISTRATION NUMBER 8540-3 'ED UNDER THE FEDERAL WAREARDING FUNGICIDE AND HUNENTHY & MIT FOR ECONOMIC PUISUN HEIGETER. EP HINDER NO. SUBJEDT TO AT ACHED COMMENTS