DEC 16 1938

Mason Chemical Company 5253 West Belmont Avenue Chicago, IL 60641

Attention: Marc M. Mason

Gentlemen:

Subject: Maquat MC1416 - 80%

EPA Registration No. 10324-9

Your Submission Dated June 20, 1988 EPA Received Date June 24, 1988

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable provided that you submit five (5) copies of your final printed labeling before you release the product for shipment.

If this condition is 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 this condition.

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

If you have any questions concerning this letter, please contact Karen Leavy at (703) 557-3966.

Sincerely yours,

John H. Lee Product Manager (31)

Antimicrobial Program Branch Registration Division (TS-767C)

Enclosure

50350: I: Leavy: L-3: KENCO: 11/23/88:12/5/88: EK: TH. AC

CONCURRENCES									
SYMBOL									
SURNAME			ļ						
DATE	···		[1013		



TECHNICAL BULLETIN

MAQUAT MC1416 - 50% EPA Registration Number 10324 - 8

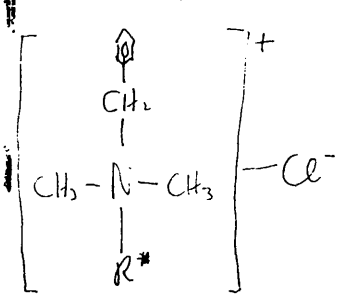
MAQUAT MC1416 - 80% EPA Registration Number 10324 - 9

ACCEPTED
with CONDENTS
in EPA Letter Estat

DEC 16 1988

Under the return temeticibs, Pengleids, and Bulenticide Act on temedical, for the posterior registered under EPA line, No.

103 24-9



 ${\tt N-Alkyl*(60\$C}_{14}, {\tt 30\$C}_{16}, {\tt 5\$C}_{12}, {\tt 5\$C}_{18}) \text{ dimethyl benzyl ammonium chloride}$

I. Statement of Ingredients:

•	Statement of Ingredients:			
	Active Ingredients:	50%	80%	
	N-Alkyl $(60\%C_{14},30\%C_{16},5\%C_{12},5\%C_{18})$ dimethyl			
	benzyl ammonium chloride	50%	308:	
	Inert Ingredients:	50%	208	*****
	Total:	100%	1001	•••••
			••••	•
	•		•	•••••

5253 WEST BELMONT AVENUE • LHICAGO, ILLINOIS 60641

PHONE: 312-282-0200 - CABLE ADDRESS: MASCHEM - TWX: 910-221-4233

OUTSIDE ILLINOIS CALL: 1-800-362-1855

20/3

6.0 - 8.0

C. Color (APHA):

100max 150max

- D. Average Molecular Weight: 380
- E. Solubility: Freely soluble in water, lower alcohols, Ketones and glycols
- F. Campatibility: Maquat MC1416 50% and 80% is cationic and therefore is incompatible with coap and anionic surfactants. It is compatible with nonionics and other cationics.
- G. Corrision: At use dilution -- is non corrosive to most plastics, natural rubber and mone) metal. Corrosive to iron, bronze, brass, aluminum, lead, tin and copper.

III. Instructions for formulations:

It is a violation of federal law to use this product in a manner inconsistent with the labeling. Formulators using this product are responsible for EPA and State registrations for their formulated products. All products in which a claim is made of a germicidal, algaecidal, bactericidal nature are required to be registered with the Environmental Protection Agency in Washington, D. C.

- IV. Germicidal and algaecidal data available on request.
- V. MSDS and toxicity studies on request.

ACCEPTED with COMMENTS in EPA Letter Contest:

DEC 18 1508

Under the Federal Insecticide, Friedrick, and Redesticide Act as amended, for the Pesticide regulated under EPA Rog. No. 16324-9

NON-WARRANTY STATEMENT:

They 'are offered in good faith, but without guarantee, as conditions and methods' by use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions ''' before adopting them on a commercial scale. Suggestions for uses of our 'products, should not be understood as recommendations that they be used in violation of any patents.

30/3