

# Uploaded to VFC Website ~ October 2012 ~

This Document has been provided to you courtesy of Veterans-For-Change!

Feel free to pass to any veteran who might be able to use this information!

For thousands more files like this and hundreds of links to useful information, and hundreds of "Frequently Asked Questions, please go to:

## **Veterans-For-Change**

Veterans-For-Change is a 501(c)(3) Non-Profit Corporation Tax ID #27-3820181

If Veteran's don't help Veteran's, who will?

We appreciate all donations to continue to provide information and services to Veterans and their families.

https://www.paypal.com/cgi-bin/webscr?cmd=\_s-xclick&hosted\_button\_id=WGT2M5UTB9A78

Note:

VFC is not liable for source information in this document, it is merely provided as a courtesy to our members.

	2
ltem 10 Number	00312
Author	
Corporate Author	Federal Supply Service, General Services Administratio
Report/Article Title	Federal Specification: Insecticides, DDT-Allethrin, Insecticides, DDT-Pyrethrin, O-I-508a Amendment-1
Journal/Book Title	
Year	1966
Montk/Day	August 26
Calor	Π
Number of Images	1
Descripton Notes	Found in a file labeled: "Correspondence Relating to the First Use of Military Aircraft for the Dessimination of Insecticides"

•

•

O-I-508a AMENDMENT-1 August 26, 1966

#### FEDERAL SPECIFICATION

·4

### INSECTICIDES, DDT-ALLETHRIN INSECTICIDES, DDT-PYRETHRIN

This amendment, which forms a part of Federal Specification O-I-508a, dated January 7, 1963, was approved by the Commissioner, Federal Supply Service, General Services Administration, for the use of all Federal agencies.

#### PAGE 1

Paragraph 2.1, under "Federal Standards:" Delete "Fed. Std. No. 102" and title.

#### PAGE 2

Paragraph 2.2, under "Nongovernmental:" parenthetical sentence, line 3: Delete "Agricultural Chemists," and substitute "Analytical Chemists".

#### PAGE 3

Paragraph 3.1.3, Table III: Delete "Specific gravity at  $25^{\circ}$ C.", "Refractive index at  $20^{\circ}$ C.", and their respective values. Substitute "Specific gravity at  $20^{\circ}$ C." with a minimum of "1.04" and a maximum of "1.07", and "Refractive index at  $25^{\circ}$ C." with a minimum of "1.480" and a maximum of "1.500."

#### PAGE 10

Section 5: Delete parenthetical sentence referencing Fed. Std. No. 102.

FSC 6840

☆ U.S. GOVERNMENT PRINTING OFFICE: 1966-283347/48