

27 OCT 1983

PPG Industries, Inc.
P.O. Box 31
Barberton, OH 44203

Attn. Kenneth Lee

Subject: HI FLO Prist
EPA Registration No. 74E-212
Amendment dated September 23, 1983

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment.
 - a. Change your product descriptor to read "Anti-Icin, and Micro-Biocidal* Fuel Additive. Key the asterisk (*) to the following statement: *for control of bacterial and fungal growth in aviation turbine fuel, marine crafts, locomotives, and truck diesel fuels.
 - b. Include the following service person statement on your label only for sale to, use, and storage by service personnel. This statement must be at least the same type size as the "Keep Out of Reach of Children" statement. Refer to the enclosure "The Label" for labeling type size requirements.
 - c. Change the statement "use with fuel flow 30-60 GPH" to read "use with aviation fuel flow of 30-60 GPH". Also provide a general fuel flow range for marine crafts, locomotives and trucks (e.g., 10-25 GPH).
2. Revise your other pertinent precautionary statements to read as follows:

Keep Out of Reach of Children

Statement of First Aid Treatment
In case of contact, immediately flush eyes with plenty of water. Get medical attention if irritation persists.
(See side panel for additional precautionary statements)

- e. Include the following precautionary statements on the side panel or your label:

Precautionary Statement
Hazard to Humans And Domestic Animals
WARNING. Use with adequate ventilation. Harmful if inhaled, swallowed or absorbed by skin. Avoid breathing vapors or spray mist. Avoid contact with food or food utensils.

Physical Hazards
Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F (54.5°C) may cause bursting.

1. On the right panel, in the second paragraph (i.e., Refer to advice of....), revise the statements concerning recommended concentrations and volumes of fuel to be treated. This paragraph currently pertains only to treating aviation fuel. If you will retain this information, you must also recommend concentrations and volumes of fuel to be treated for marine crafts, locomotives and trucks.
2. Immediately below the heading "Directions for Use" include the following misuse statement. It is a violation of Federal law to use this product in a manner inconsistent with it's labeling.
3. Include the following disposal statement on your label:

Storage And Disposal
-Do not contaminate water, food, or feed by storage or disposal.
-Do not place cap and discard containers in trash. Do not incinerate or puncture.

the heading, "Storage and Disposal" must be of the same type size and the child hazard warning statement.

1. Change the last sentence (right panel) to read "do not allow concentrated mist to contact coated interior of fuel tank or coated exterior surfaces.
2. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the 4-79 enclosure for a further description of final printed labeling.

-3-

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

John H. Lee
Product Manager (31)
Disinfectants Branch
Registration Division (TS-767C)

HI FLO PRIST.

ANTI-ICING &

**MICROBIOCIDAL
AVIATION FUEL
ADDITIVE**

*For control of Bacteria and Fungal Growth in Turbine Fuel
and use with fuel flow

30-60 GPM

ACTIVE INGREDIENT: 2-methoxyethanol 99.94%
 INERT INGREDIENTS 0.06%
 Contents meet MIL-SPEC, MIL-27886E with approved
 aviation fuel dye, duPont, oil Blue A added. 1

**WARNING: KEEP OUT OF REACH OF CHILDREN.
 HARMFUL IF INHALED, SWALLOWED, OR AB-
 SORBED BY SKIN. COMBUSTIBLE. ADDITIONAL
 WARNINGS ON BACK PANEL.**

NET WT. 1 LB. 4 OZ. 587 GRAMS

E.P.A. REG. NO. 748-212
 E.P.A. EST. NO. 7056-TX-1



USE CAN UPRIGHT

HI FLO PRIST.

WARNING: USE WITH ADEQUATE VENTILATION.

Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F (54°C) may cause bursting. Never throw container into fire or incinerator. Avoid skin and eye contact. If sprayed in eyes, flush with large amounts of water. Get medical attention if irritation persists.

Refer to advice of aircraft or engine manufacturer as to the suitability of use. When used as directed the contents of this can will provide the recommended concentrations of 0.06% by volume minimum to 0.15% by volume maximum. Contents are adequate for a minimum of 105 gallons and a maximum of 270 gallons of fuel to fall within concentration range.

This product contains a new actuator. Please read and understand directions.

DIRECTIONS FOR USE

1. REMOVE ACTUATOR CAP.
2. PRESS VALVE BUTTON (ATTACHED TO TUBE AND CLIP ASSEMBLY) INTO VALVE ON TOP OF CAN.
3. REATTACH ACTUATOR CAP BY POSITIONING ONTO CAN. TUBING SHOULD BE IN SLOT.
4. PLACE CLIP WITH TUBING ONTO FUEL NOZZLE.
5. TO START FLOW, PRESS ACTUATOR DOWN FULLY. TO STOP FLOW, TILT TO SIDE AND RETURN TO NORMAL POSITION.
6. USE CAN UPRIGHT AND START FLOW OF PRIST® AFTER REFUELING BEGINS AND STOP FLOW OF PRIST® A MOMENT BEFORE REFUELING STOPS.

CAUTION: ASSURE THAT PRIST® IS DIRECTED INTO AND BLENDS WITH FLOWING FUEL FROM FUELING NOZZLE. DO NOT ALLOW CONCENTRATED PRIST® TO CONTACT COATED INTERIOR OF FUEL TANK OR COATED SURFACE OF AIRCRAFT.

ACCEPTED
 with COMMENTS
 in EPA Letter D-6-E

LEAR CONTROL SPEC NO 660061-1

PPG INDUSTRIES, INC.

ONE PPG PLACE
 PITTSBURGH, PA 15272 1530-3A-183D

OCT 27 1969

Under the provisions of the
 Federal Insecticide, Fungicide,
 and Rodenticide Act, this
 registration is hereby renewed.
 EPA Reg. No.

748-212

27 OCT 1983

PPG Industries, Inc.
P.O. Box 31
Harberton, OH 44203

Attn.: Kenneth Lee

Subject: HI FLO Mist
EPA Registration No. 748-212
Amendment Dated September 23, 1983

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

1. Make the labeling changes listed below before you release the product for shipment:
 - a. Change your product descriptor to read: Anti-Icing and Microbiocidal* Fuel Additive. Key the asterisk (*) to the following statement: *For control of Bacterial and Fungal Growth in aviation turbine fuel; marine crafts, locomotives, and truck diesel fuels.
 - b. Include the following serviceperson statement on your label: Only For Sale To, Use, And Storage By Service Personell. This statement must be at least the same type size as the "Keep Out Of Reach Of Children" Statement". Refer to the enclosure "The Label" for labeling type size requirements.
 - c. Change the statement "use with fuel flow 30-60 GPM" to read "use with aviation fuel flow of 30-60 GPM". Also provide a general fuel flow range for marine crafts, locomotives and trucks (e.g., 10-25 GPM).
 - d. Revise your main panel precautionary statements to read as follows:

WARNING

Keep Out Of Reach Of Children

Statement of Practical Treatment

In case of contact, immediately flush eyes with plenty of water. Get medical attention if irritation persists.

(See side Panel For Additional Precautionary Statements)

- e. Include the following precautionary statements on the side panel of your label:

Precautionary Statement
Hazard To Humans And Domestic Animals
WARNING. Use with adequate ventilation. Harmful if inhaled, swallowed or absorbed by skin. Avoid breathing vapors or spray mist. Avoid contact with food or food utensils.

Physical Hazards
Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130°F (54.5°C) may cause bursting.

- f. On the right panel, in the second paragraph (i.e., Refer to advice of...), revise the statements concerning recommended concentrations and volumes of fuel to be treated. This paragraph currently pertains only to treating aviation fuel. If you will retain this information, you must also recommend concentrations and volumes of fuel to be treated for marine crafts, locomotives and trucks.
- g. Immediately below the heading "Directions For Use" include the following misuse statement: It is a violation of Federal Law to use this product in a manner inconsistent with it's labeling.
- h. Include the following disposal statement on your label:

Storage And Disposal
-Do not contaminate water, food, or feed by storage or disposal.
-Replace cap and discard containers in trash. Do not incinerate or puncture.

The heading "Storage And Disposal" must be of the same type size and the child hazard warning statement.

- i. Change the last sentence (right panel) to read "Do not allow concentrated P-101 to contact coated interior of fuel tank or coated exterior surfaces."
2. Submit five (5) 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.

-3-

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

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

Sincerely yours,

John H. Lee
Product Manager (31)
Disinfectants Branch
Registration Division (TS-767C)