

**LOCAL MILL MACHINERY OR
SPOT-FUMIGANT**

**J-FUME-20
POISON POISON POISON**

INHIBITED

Active ingredient	97%
Inert ingredients	3%
EPA EST. TOXICITY	57%
EPA RES. TOXICITY	20%
EPA RES. TOXICITY	20%

J-FUME-20 is a highly effective fumigant for the control of insects in flour, meal, and other grain products. It is particularly effective against the sawtoothed grain beetle, the flour moth, and the Mediterranean flour moth.

DIRECTIONS

For use in flour, meal, and other grain products. Apply to the grain at the point of entry into the mill. For use in flour, meal, and other grain products. Apply to the grain at the point of entry into the mill. For use in flour, meal, and other grain products. Apply to the grain at the point of entry into the mill.

MACHINERY UNIT	Equipment	Conveyor	Dust Trunk
APPLICATION POINT	Top of hopper	At the point of entry into the mill	At the point of entry into the mill
DOSAGE IN FLUID OUNCES	12	12	12

WARNING: Fill bottles or applicator in a well ventilated place, preferably out-of-doors, with as little spillage as possible. In a confined or poorly ventilated space, wear a gas mask with a canister designed to absorb organic vapors. Do not permit J-FUME-20 Inhibited to contact rubber parts of machinery or equipment as it may seriously damage them. After applying fumigant, close and lock all doors or other means of entrance. Post warning signs on all doors and have a watchman guard the premises.

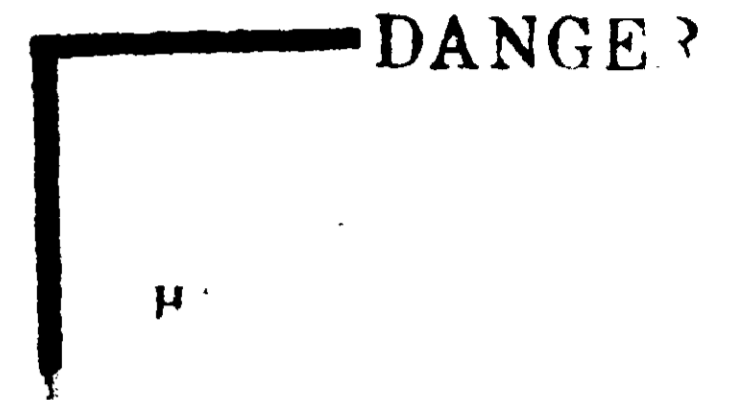
Normal exposure period is 24 hours. At the end of this time open all doors and windows until fumigant odor has completely disappeared. If opening up requires more than a few minutes, or if the building must be entered while there is still fumigant odor, wear a gas mask. Do not allow workmen to enter the building until all traces of fumigant odor have disappeared. Usually 2 to 4 hours are required to ventilate a mill completely.

On floors having stocking dust collectors, maintain cross-ventilation for at least one hour after starting the mill. It is also suggested that the dust be blended back into the process.

NOTICE: J-FUME-20 warrants that the product conforms to its chemical composition and is suitable for the purposes stated on the label when used under normal conditions of use. This warranty extends to the merchantability of the product when used under normal conditions of use. It does not extend to the product when used under abnormal conditions of use. Buyer assumes the responsibility for the use of the product.

Brush and Spout Dusters	Purifier Inspouts	Spouts*	Rolls* (In each side)	Elevator Hoppers
At the top of every opening	Into spout above	Into convenient hand slides	Into spouts above	At the top of every hopper
12	6	1 to 2 per floor length	6	12

*For Mediterranean flour moth only



Use Only with A
Do Not Breathe Vapor
Always Use with
When Necessary, Use Gas M

Do not use fumigant in areas where it is prohibited or where the odor of the fumigant is objectionable.

**AGRICULTURAL CHEMICAL Do Not Ship
or Store with Food, Feeds, or Clothing**

**STORE IN TIGHTLY CLOSED CONTAINERS, IN A COOL LOCATION
AWAY FROM DWELLINGS**

Before reuse, drain drum carefully and allow any remaining contents to evaporate completely. Do not re-use as a container for feed or food.

J-chem INC.
HOUSTON, TEXAS
30 gal. Net

NOTE: Do not use containers or hardware alloys, as under certain conditions corrosive to such metals.

WARNING: When applying any fumigant in case of accident, he should stay away from the fumigant. Do not apply fumigant or to enter any space. CLASSIFIED BY UNDERWRITERS: HAZARD ONLY, J-FUME-20 INHI. SEE UL INDEX OF CLASSIFIED PI

J-FUME-20

INHIBITED

POISON POISON POISON

..... 97%
 57%
 20%
 20%
 3%

... fumigation to control
 ... saw-toothed grain
 ... adella.

... fumigation to control
 ... saw-toothed grain
 ... adella.

... fumigation to control
 ... saw-toothed grain
 ... adella.

... fumigation to control
 ... saw-toothed grain
 ... adella.

Not Ship
 nothing

A COOL LOCATION

... contents to evapo-
 ... or food.

WARNING: Fill bottles or applicator in a well ventilated place, preferably out-of-doors, with as little spillage as possible. In a confined or poorly ventilated space, wear a gas mask with a canister designed to absorb organic vapors. Do not permit J-FUME-20 Inhibited to contact rubber parts of machinery or wearment as it may seriously damage them. After applying fumigant, close and lock all doors or other means of entrance. Post warning signs on all doors and have a watchman guard the premises.

Normal exposure period is 24 hours. At the end of this time open all doors and windows until fumigant odor has completely disappeared. If opening up requires more than a few minutes, or if the building must be entered while there is still fumigant odor, wear a gas mask. Do not allow workmen to enter the building until all traces of fumigant odor have disappeared. Usually 2 to 4 hours are required to ventilate a mill completely.

On floors having stocking dust collectors, maintain cross-ventilation for at least one hour after starting the mill. It is also suggested that the first batch of flour be blended back into the process.

NOTICE: This warrant warrants that the product conforms to its chemical composition and is suitable for the purposes stated on the label when used in accordance with the directions under normal conditions of use. However, this warranty does not warrant the MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE of the product as applied. This warranty extends to the use of the product in accordance with the directions under normal conditions of use. The buyer assumes the responsibility of determining the suitability of the product for his use.

Drum Trunks	Bin and Shorts Dusters	Purifier Inspouts	Spouts*	Rolls* (In each side)	Elevator Heads
12	6	1 to 2 per floor length	6	12	

* For Mediterranean flour moth only

DANGER

Use Only with Adequate Ventilation
 Do Not Breathe Vapor • Do Not Take Internally
 Avoid Contact with Eyes, Skin and Clothing
 When Necessary, Use Gas Mask Suitable for Organic Vapors

Do not use fumigated material or feed it to livestock until operation has eliminated the odor of the fumigant.

LOT NO.

NOTE: Do not use containers or handling equipment of aluminum alloys, as under certain conditions J-FUME-20 may react with and be corrosive to such metals.

WARNING: When applying any fumigant, always have a person stand outside in case of accident. He should stay outside if it is necessary to enter the space to apply fumigant or to enter any space already under fumigation.

CLASSIFIED BY UNDERWRITERS' LABORATORIES, INC. AS A HAZARDOUS MATERIAL - HAZARD ONLY, J-FUME-20 INHIBITED, CLASSIFIED AS NON-FLAMMABLE. SEE UL INDEX OF CLASSIFIED PRODUCTS 993P.

J-chem

INC.

HOUSTON, TEXAS

30 gal. Net

**LOCAL MILL MACHINERY OR
SPOT FUMIGANT**

**J-FUME-20
POISON POISON POISON**

INHIBITED

Active Ingredients	97%
Carbon Tetrachloride	57%
Ethylene Dibromide	20%
Ethylene Dichloride	20%
Inert Ingredients	3%
EPA EST. 36301-TX-1	
EPA REG 36301-4	

J-FUME-20 Inhibited is recommended for local or spot fumigation to control confused flour beetle, red flour beetle, flat grain beetle, saw-toothed grain beetle, Indian meal moth, Mediterranean flour moth and cadelle.

DIRECTIONS

J-FUME-20 Inhibited may be used in the local treatment of equipment in a mill of any size. Treat at monthly intervals or as needed to keep out general infestations.

Refer to application for general directions.

Use as directed. Do not use in areas where the product may be in contact with food, feed, or clothing. Do not use in areas where the product may be in contact with children or pets. Do not use in areas where the product may be in contact with electrical equipment. Do not use in areas where the product may be in contact with machinery. Do not use in areas where the product may be in contact with other equipment.

WARNING: Fill bottles or applicator in a well ventilated place, preferably out-of-doors, with as little spillage as possible. In a confined or poorly ventilated space, wear a gas mask with a canister designed to absorb organic vapors. Do not permit J-FUME-20 Inhibited to contact rubber parts of machinery or equipment as it may seriously damage them. After applying fumigant, close and lock all doors or other means of entrance. Post warning signs on all doors and have a watchman guard the premises.

Normal exposure period is 24 hours. At the end of this time open all doors and windows until fumigant odor has completely disappeared. If opening up requires more than a few minutes, or if the building must be entered while there is still fumigant odor, wear a gas mask. Do not allow workmen to enter the building until all traces of fumigant odor have disappeared. Usually 2 to 4 hours are required to ventilate a mill completely.

On floors having stocking dust collectors, maintain cross-ventilation for at least 1 hour after starting the mill. It is also suggested that the dust collector be blended back into the process.

NO FUMIGANT WARRANTIES THAT THE PRODUCT CONFORMS TO ITS CHEMICAL ANALYSIS OR TO THE PURPOSES STATED ON THE LABEL. THE PRODUCT IS GUARANTEED UNDER NORMAL CONDITIONS OF USE. THE PRODUCT IS NOT GUARANTEED UNDER ABNORMAL CONDITIONS OF USE. THE PRODUCT IS NOT GUARANTEED UNDER ABNORMAL CONDITIONS OF USE. THE PRODUCT IS NOT GUARANTEED UNDER ABNORMAL CONDITIONS OF USE.

MACHINERY UNIT	Flour Blast	Flour Sifters	Flour Trunks	Flour Short Windows	Purifier Inspouts	Spouts*	Roller (In each set)	Flour Holds
APPLICATION POINT	Flour Blast	Flour Sifters	Flour Trunks	Flour Short Windows	Into spout above	Into convenient hand slides	Into spouts above	Flour Holds
DOSAGE IN FLUID OUNCES	12	6	1 to 2 per floor length	6	12			

*For Mediterranean flour moth only

DANGER

HAZARDOUS TO HEALTH

Use Only with
Flour Blast, Vap
Flour Sifters, and
Flour Trunks. Gas

**AGRICULTURAL CHEMICAL Do Not Ship
or Store with Food, Feeds, or Clothing**

KEEP IN TIGHTLY CLOSED CONTAINERS, IN A COOL LOCATION
AWAY FROM DWELLINGS

When re-use, drain drum carefully and allow any remaining contents to evaporate completely. Do not re-use as a container for feed or food.



INC.

HOUSTON, TEXAS

30 gal. Net

NOTE: Do not use containers or be their alloys, as under certain conc corrosive to such metals.

WARNING: When applying this fumigant, wear a gas mask with a canister designed to absorb organic vapors. Do not permit J-FUME-20 Inhibited to contact rubber parts of machinery or equipment as it may seriously damage them. After applying fumigant, close and lock all doors or other means of entrance. Post warning signs on all doors and have a watchman guard the premises.

J-FUME-20

INHIBITED

POISON POISON POISON

WARNING: Fill bottles or applicator in a well ventilated place, preferably out-of-doors, with as little spillage as possible. In a confined or poorly ventilated space, wear a gas mask with a canister designed to absorb organic vapors. Do not permit J-FUME-20 Inhibited to contact rubber parts of machinery or equipment as it may seriously damage them. After applying fumigant, close and lock all doors or other means of entrance. Post warning signs on all doors and have a watchman guard the premises.

Normal exposure period is 24 hours. At the end of this time open all doors and windows until fumigant odor has completely disappeared. If opening up requires more than a few minutes, or if the building must be entered while there is still fumigant odor, wear a gas mask. Do not allow workmen to enter the building until all traces of fumigant odor have disappeared. Usually 2 to 4 hours are required to ventilate a mill completely.

On floors having stocking dust collectors, maintain cross-ventilation for at least one hour after starting the mill. It is also suggested that the first batch of flour be blended back into the process.

NOTE: This warrant warrants that the product conforms to its chemical analysis and is suitable for the purposes stated on the label when used in accordance with the directions under normal conditions of use. This warrant, insofar as it relates to MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, does not extend to the use of this product under abnormal conditions. Seller, buyer and user assume all other risks.

Flow	Spouts	Purifier Inspouts	Spouts*	Rolls* (In each side)	Elevator Heads
Flow at top opening	12	6	1 to 2 per floor length	6	12

* For Mediterranean flour moth only

J-chem

INC.

HOUSTON, TEXAS

30 gal. Net

DANGER

Use Only with Adequate Ventilation
 Do Not Breathe Vapors • Do Not Take Internally
 Avoid Contact with Eyes, Skin and Clothing
 Wash Thoroughly After Use

Do not use fumigant in areas where it may be in contact with metal surfaces.

LOT NO.

NOTE: Do not use containers or handling equipment of any metal, including their alloys, as under certain conditions J-FUME-20 Inhibited may become corrosive to such metals.

WARNING: When applying any fumigant, always have a person standing in case of accident. He should stay outside if it is necessary to enter the space already under fumigation.

CLASSIFIED BY UNDERWRITERS' LABORATORIES, INC. AS TOXIC AND IRRITANT HAZARD ONLY, J-FUME-20 INHIBITED, CLASSIFIED AS NONFLAMMABLE. SEE UL INDEX OF CLASSIFIED PRODUCTS 993P.