

ELEVATOR USES

HOW TO APPLY

Apply fumigant when bin is being filled during grain turning. Fumigant should be added to the grain stream, just before it enters the bin. Pour fumigant rapidly from this container, bucket or sprinkling can. DO NOT SPRAY. Apply fumigant at intervals, during the bin filling, so timed that an application is made once for each 20 feet of height filled. Add an extra 2 gallons to the first 500 bushels put into the bin and an extra 2 gallons to the grain surface after the bin is filled. Seal bin immediately after treatment and allow an exposure of at least 72 hours for results before opening or moving grain. Avoid exposure to toxic gases. Do not enter bin during or after treatment.

QUANTITY TO USE

The following dosages are suggested for results in average storage conditions and for average condition of grain. More or less dosage may be needed for satisfactory results in your particular grain storage. Factors such as bin gas loss, grain moisture, temperature, and dockage should be considered.

AVERAGE DOSAGE TABLE

Bin Type	Gallons Per 100 Bushels Grain	Days
Concrete	2	72
Wooden	2	72
Steel	2	72
Buildings	2	72

REMARKS

Use against insects in transit. Treat loaded cars, vessels, storage containers for stock or wool in pending on type car. Apply fumigant at intervals during filling. Do not enter bin during or after treatment.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.

SELIG'S

GRAIN STORAGE
FUMIGANT



GRAIN STORAGE
FUMIGANT



Fortified with...
Fluoride for more...
tive results.

In support of its...
the highest laboratory standards.

18 PT
12 PT
WARNING: KEEP OUT OF REACH OF CHILDREN

DALLAS
HOUSTON
LOUISVILLE
LOS ANGELES



ATLANTA, GEORGIA

MIAMI
NEW ORLEANS
KANSAS CITY
SAN JUAN

WATER USES

FOR STORAGE OF FUMIGANT WORKS

The liquid chemicals in this fumigant formula turn to highly penetrating gases when placed in water. The water is then used to fill the bin, leaving no residue on the grain and does not require the use of a special container. Sprinkling can be used to apply the fumigant to the grain surface.

FOR BEST RESULTS

Check your grain bins before fumigating. Make bins gas tight by caulking cracks and openings in floor, bin walls, and top. Seal by caulking or closing all cracks and holes. The grain surface is fairly level and at least one foot below wall tops. Loosen grain surface and break up any lumpy or crusted layers of grain.

QUANTITY TO USE

Use the following dosages for results in average storage conditions and for average condition of grain. More or less dosage may be needed for satisfactory results in your particular grain storage. Factors such as bin gas loss, grain moisture, temperature, and dockage should be considered.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.

For more information, contact your local distributor or write to The E.I.G. Chemical Industries, Inc., P.O. Box 100, Dallas, Texas 75201.