

WARNING! CAUSES IRRITATION

KEEP OUT OF REACH OF CHILDREN

Do Not Get In Eyes, On Skin Or Clothing. Keep Container Closed. Use Adequate Ventilation. Wash Thoroughly After Handling. Spillage Should Be Neutralized With Sodium Carbonate, Sodium Bicarbonate, Chalk Or Agricultural Lime. Or Washed Away With Plenty of Water. Do Not Contaminate Water By Cleaning Of

Equipment Or Disposal of Wastes. FIRST AID: In case of contact, immediately flush

eyes or skin with plenty of water for at least 15 minutes while removing clothing and shoes. Call a Physician. Wash clothing before reuse.

NOTICE

Do not reuse empty drum. Return to Drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

NOTICE

Balcom Chemicals, Inc. warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use, This product is sold subject to the understanding that the buyer assumes all risks of use or handling which may result in loss or damage which are beyond the control of the seller, such as for example incompatibility with other products, the manner of its use or application, or the presence of other products or materials in or on the soil or crop. Balcom Chemicals, Inc. makes no other express or implied warranty of fitness or merchantability. The exclusive remedy of the user or buyer, and the limit of the liability of Balcom Chemicals, inc. or any other seller, for any and all fosses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or buyer of the quantity of this product involved. The buyer and all users are deemed to have accepted the terms of this notice, which may not be varied by any verbal or written agreement.

A fungicidal mixture of organic acids for treating certain small grains as a preservative for storage.

ACTIVE INGREDIENTS

Isobutyric Acid	•	•	•	•	•	•	•	•	•	•		•	•	•	•
Propionic Acid.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

INERT INGREDIENTS

WARNING! CAUSES IRRITATION.

KEEP OUT OF REACH OF CHILDREN.

See side panels for Additional Precautions.

EPA Reg. No. 960-196

EPA Est. No. 00960-CO-01 00960-CO-02

NET CONTENTS

gals. ____lbs.



DIRECTIONS FOR USE BIN PREPARATION

As with other blends of acids, CLEAN CROP IBP-2A Grain Preservative is corrosive. Bins should be protected by lining with non-toxic plastic sheeting before filling.

APPLICATION

CLEAN CROP IBP-2A Grain Preservative is suggested for application as directed below immediately after harvest to prevent fungal growth in these stored grains:

i juid oz per 100 lbs. of grain with the following respective percent moisture contents.

		. .	Wheat	. .		
Grain	Corn	Sorghum	&Oats	Barley		
16%		12.3	14.7	12.2		
18%	9.1	14.7	17.2	15.6		
20%	13.1	17.0	19.7	18.9		
22%	17.2	19.4	22.2	22.3		
24%	21.2	21.6	24.7	25.6		
26 [%]	25.3	23.9	27.2	29.0		
28%	29.4	26.2	29.7	32 .3		
30%	33.4	· · · ····				
32%	37.5		••• -			
34%	41.5					
36%	45.6	•••••				

NOTE:

Fl. oz. product/100 lbs. grain x 1.28 = lbs. product per ton grain.

Apply undiluted, by use of low pressure spray nozzles achieving uniform coverage, as grain passes through applicator. Stop grain flow immediately in event of spray failure or nozzle plugging. Concentrations of untreated grain may develop fungal growth which spreads and may spoil all grain in the bin. ONLY GRAIN WHICH IS TO BE USED AS ANIMAL FEED SHOULD BE TREATED since application will reduce grains to Sample Grade and reduce germination. Increasing the suggested rate of application in the Table by 25% for the top 10% of the grain placed in each storage bin will provide additional protection against the effect of normal moisture migration in the grain during storage.

28.2%

18.8%

53.0%

100.0%