

Active Ingredients

Pyrethrins	.033%
*Piperonyl Butoxide	.33 %
*(butylcarbityl) (6-propylpiperonyl) ether	
Related Compounds	.046%
<u>Inert Ingredients</u>	99.591%

Active ingredients above indicates residue after 5 months storage of IRT Sacks originally treated with 50 ± 10 mg/sq. ft. piperonyl butoxide, and 5 ± 1 mg/sq. ft. pyrethrins on the outer surface of the outer ply of basis weight 60 lb. per 3,000 sq. ft. ream. Treatment increases resistance to penetration by insects for a period of 9 to 12 months under normal shipping, handling and storage conditions. Tight end closures and specially designed longitudinal seam assist in protecting the contents, providing the sack is otherwise intact. For maximum effectiveness, IRT sacks must be filled within 5 months of the date of fabrication.

Number of sacks and weight of contents _____

of _____ sacks.

Date of Sack Fabrication _____

USDA Registration No. 9882-1

St. Regis Paper Company
New York, New York 10017

The outer ply of this shipping sack has been treated with synergized pyrethrins to increase its resistance to penetration by insects under normal shipping, handling and storage conditions. Tight end closures and specially designed longitudinal seam assist in protecting the contents, providing the sack is otherwise intact. This sack has been registered with the United States Department of Agriculture under USDA Reg. No.

ACCEPTED
11-29-69.
UNDER THE FEDERAL INSECTICIDE,
FUNGICIDE AND MOLLUSCICIDE ACT
FOR ECONOMIC PESTICIDE REGISTERED
ED UNDER NO. 9882-1

11-29-69

9882-1

Active Ingre

Pyrethri

***Piperony**

***(bu**

Related

Inert Ingre

Active ingre

storage of l

ft. piperony

the outer su

3,000 sq. ft.

tion by inse

shipping, ha

and speciall

the contents

imum effecti

of the date

Number of

of _____

Date of Sac

USDA Regis

The outer ply of this shipping
treated with synergized pyrethrin
residuals to provide protection by insect
shipping, handling and storage
end of use and to provide a
residual to protect the
the contents of the shipping
unit from insect damage.