

IRT SACKS

UNION CAMP CORPORATION

233 BROADWAY

NEW YORK, N. Y. 10007

Based on Outer Ply of Sack

Active Ingredients:

*Piperonyl Butoxide Technical **Pyrethrins**

0.33%

0.033%

Inert Ingredients: Kraft Paper

Starch or Protein Clay

99.637%

100.000%

*Equivalent to .264% (Butylcarbityl) (6-propylpiperonyl) ether and .066% related compounds.

Active ingredients above indicate residue after 5 months' storage of IRT Sacks originally treated with 50 ± 10 mg/sq. ft. piperonyl butoxide technical, 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 the sack is a surface of the sack is a surface o 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 five months of the date of fabrication.

No.' of bags in skid or bundle
Capacity of Bag
Date of Sack Fabrication
U.S.D.A. REGISTRATION NO. 9886-1