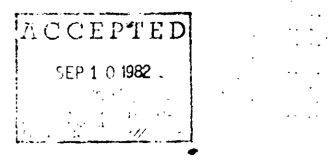
FINAL REVISED LABEL

FRONT PANEL

hols	GOODBYE ROACHES! the famous, odorless, non-staining powder that
	KILLS ROACHES also waterbugs, palmetto bugs, ants, silverfish
Active Or	Ingredient: thoboric Acid
	ngredients: <u>1.07</u> TOTAL: 100.0 2
	KEEP OUT OF REACH OF CHILDREN CAUTION
	STATEMENT OF PRACTICAL TREATMENT Immediately contact Poison Control Center or Physician if swallowed. If eye contact occurs, flush eyes with plenty of water. Get medical attention if irritation persists.
	Net Wt: <u>1 Lb.</u>
	See Back Panel For Additional Cautions
	Manufactured by: Athena Products Corp. Dallas, TX 75212
	EPA Reg. No. 3941-32

.



~

• †

BACK PANEL

Echols

4

GOODBYE ROACHES kills roaches, waterbugs, palmetto bugs, ants, silverfish

PRECAUTIONARY STATEMENTS

HAZARD TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. May cause eye irritation. Avoid eye contact. Wash thoroughly after handling.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

For homeowner use only

To control cockroaches, ants and silverfish, apply "Goodbye Roaches" liberally, scattering under and behind refrigerator, stove, sink, dishwasher, washing machine and dryer, tubs; into openings around drains, water pipes and electrical conduits; and in cracks and crevices along baseboards and corners of cabinets, cupboards, and closets. Remove lower cabinet drawers in bath and scatter liberally in drawer wells. Re-apply as necessary. Any powder visible after application must be brushed into cracks and crevices or removed. Apply only in areas inaccessible to children and pets. Avoid contamination of feed and foodstuffs.

Use all the powder in the container in one application. One pound can should be sufficient for up to a 9-room residence.

Basement and garage areas - Roaches and other insects often hide in basements and garage areas. Additional treatment of one pound may be needed.

DISPOSAL

Do not reuse empty container. Wrap and put in trash collection.