Dr. Price gives larger and fuller cans than those of any other Baking Powder manufacturer. Above all remember the compensating size of one can of "Dr. Price's Royal" and "Taylor's One Spoon." These cans were not side by side, but photographed down in exact proportions to admit the plate in this space. Ask your grocer to set a one pound can of any other brand alongside 1 lb. Dr. Price's Cream Baking Powder, and observe the difference, as shown above.

Advertised powders may usually be detected by their heavier built, as shown by this can, and these cans filled, often containing a tendency to bulk the same above.

Additional powders may be detected by their heavier built, as shown by this can, and these cans filled, often containing a tendency to bulk the same above.

All official examinations prove that it would be safe to reject these powders labeled absolutely pure.

The economy in using, Dr. Price's Cream Baking Powder is explained by the manufacturers, who are always more economical in every way.

The purity of this ideal powder has never been questioned.

Dr. Price gives larger and fuller cans than those of any other Baking Powder manufacturer. Above all remember the compensating size of one can of "Dr. Price's Royal" and "Taylor's One Spoon." These cans were not side by side, but photographed down in exact proportions to admit the plate in this space. Ask your grocer to set a one pound can of any other brand alongside 1 lb. Dr. Price's Cream Baking Powder, and observe the difference, as shown above.

Advertised powders may usually be detected by their heavier built, as shown by this can, and these cans filled, often containing a tendency to bulk the same above.

Additional powders may be detected by their heavier built, as shown by this can, and these cans filled, often containing a tendency to bulk the same above.

All official examinations prove that it would be safe to reject these powders labeled absolutely pure.

The economy in using, Dr. Price's Cream Baking Powder is explained by the manufacturers, who are always more economical in every way.

The purity of this ideal powder has never been questioned.