

Rev. 02/25/19



Rumford Double Acting

Baking Powder

DESCRIPTION A double acting chemical leavening product that is designed to release carbon dioxide

gas predominately in the bench stage. Fine white powder in appearance.

INGREDIENTS This formula contains corn starch, sodium bicarbonate, and monocalcium phosphate.

GAS RELEASE All carbon dioxide present is available for leavening and typically is more than 14.5% of

the baking powder. For analysis methods, see Official Method 923.02, Carbon Dioxide (Total) in Baking Powders of the Official Methods of Analysis of the Association of

Official Analytical Chemists, 18th Edition, Revision 2, 2003.

CHEMICAL

PROPERTIES Baking Powder generally has a near neutral pH. There are no preservatives or sulfur

dioxides present in this product.

MICROBIAL Water activity of this product is less than the amount required to sustain microbial

proliferation.

MOISTURE The free moisture content is typically less than 5.0%.

LABELING May be listed as "Baking Powder" or "Leavening" followed by the ingredients: Corn

Starch, Sodium Bicarbonate, Monocalcium Phosphate.

STORAGE Store in a cool dry place, and keep container tightly closed. Keep product away from

heat and moisture.

BEST USES Biscuits, cakes, muffins, pancakes, tortillas and other ready-to-use mixes.

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