

**SAPP-TYPE NON-GMO**



# DOUBLE ACTING

## Baking Powder

- DESCRIPTION** *A pyrophosphate type chemical leavening product that provides dependable, high quality leavening of baked goods in bakeries, restaurants and institutions.*
- INGREDIENT STATEMENT** *This baking powder contains sodium acid pyrophosphate, sodium bicarbonate, cornstarch (made from non-genetically modified corn), and monocalcium phosphate.*
- USE LEVEL** *This baking powder provides the same carbon dioxide gas release as the majority of double-acting commercial baking powders. Typical amounts of baking powder should be used with this formula.*
- GAS RELEASE** *All of the carbon dioxide present is available for leavening and is typically more than 14% of the baking powder. For analysis method, see Method 923.02 of the Official Methods of Analysis of the Association of Official Analytical Chemists, 18th Edition, Revision 2, 2003.*
- LEAVENING ACTION** *Leavening carbon dioxide is released by reaction of the sodium acid pyrophosphate and monocalcium phosphate in the presence of heat and moisture. Approximately 10% of the gas release takes place with liquid and the remaining 90% of gas release takes place with heat.*
- LABELING** *This product may be listed as "Leavening" or "Baking Powder" followed by a listing of the ingredients (sodium acid pyrophosphate, sodium bicarbonate, cornstarch, monocalcium phosphate).*
- PACKAGING/ CODE** *50 lb. multi-wall poly-lined PBOM bag #02414*
- STORAGE** *Store in a cool, dry place and keep container tightly closed. Heat and moisture should be avoided.*
- BEST USES** *Biscuits, cakes, doughnuts, muffins, pancakes, refrigerated doughs and biscuits, tortillas, cornbread mixes, doughnut mixes, and other ready-to-use mixes.*



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