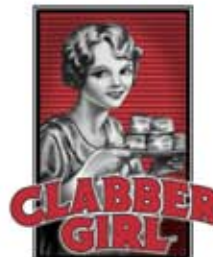


SAS-TYPE

SINGLE ACTING *Baking Powder*



DESCRIPTION *A single acting chemical leavening product that is designed to release carbon dioxide in the presence of heat.*

INGREDIENT STATEMENT *This single acting formula contains cornstarch, sodium bicarbonate, and anhydrous sodium aluminum sulfate.*

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.*

LEAVENING ACTION *Leavening CO₂ is released by the reaction of sodium aluminum sulfate and sodium bicarbonate in the presence of moisture and heat. All leavening action occurs in the oven.*

MOISTURE *The free moisture content is typically less than 3.0%.*

LABELING *May be listed as "Baking Powder" or "Leavening" followed by the ingredients (cornstarch, sodium bicarbonate, sodium aluminum sulfate).*

PACKAGING/ CODE *50 lb. multi-wall poly-lined PBOM bag #02360*

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

BEST USES *Snack cakes, other bakery products*



CLABBER GIRL • P.O. BOX 150 • TERRE HAUTE, IN 47808-0150
812-232-9446 • FAX 812-232-2397 • E-MAIL: markrice@clabbergirl.com