

D11BK

The ideal black cocoa powder
for perfectly balanced recipes

ADDRESSING THE NEED FOR SODIUM REDUCTION

Worldwide, excessive sodium intake remains a serious health concern and the majority of sodium that people consume comes from the high quantities that are hidden in processed foods. While efforts are being made by many companies to reduce the amount of sodium in their products, it remains difficult for consumers to understand and control their intake levels.

THE CHALLENGE FOR COCOA POWDER

Black cocoa powders have long been popular in the baking industry for very dark biscuits and muffins. Use of these cocoa powders has continued to expand and today you can find them in applications ranging from cereals to drinks and ice creams. However, in these products they also contribute to an increase in sodium content because very dark cocoa powders typically contain sodium in the alkalising agent used during processing.

AN INNOVATIVE NEW COCOA POWDER WITHOUT ANY ADDED SODIUM

D11BK is the first ever nib alkalised black cocoa powder that provides superior sensory properties and colour impact without *any added sodium*. With this no sodium added alternative, D11BK offers the option for a substantial sodium reduction in recipes and the ability for companies to produce health conscious products that support permissible indulgence trends.

PROPERTIES

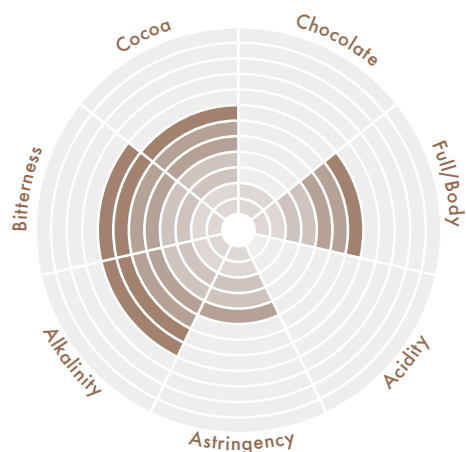
Fat content

10-12 %

pH

8.1 +/- 0.3

Flavour



D11BK:
Strong and full-bodied cocoa with low alkaline notes

Packaging

25 kg / 50 lb bags

Applications

D11BK is the perfect solution for baked products, when a reduction in sodium content in the final application is required.



Bakery

Colour

D11BK provides the same black colour intensity of a typical, sodium alkalisied cocoa powder without increasing the sodium content of the final product.



Intrinsic colour as reflected in standardised water base*



Extrinsic/dry colour is only illustrative*

*Colour in final product depends on formulation and processing conditions.



Biscuits

Serving suggestions only.