

## BTMS-50 Code: FSSB22095

**Per the manufacturer of BTMS-50, FSSB22095, they confirmed:**

Amines, C16-C22 alkyl dimethyl (vegetable), is reacted with dimethyl sulfate (petrochemical) in the presence of cetyl alcohol (vegetable) and butylene glycol (petrochemical), at temperatures  $\geq 80^{\circ}\text{C}$ , to form behentrimonium methosulfate. This material is then transferred to the pastillator, at temperatures from  $75\text{--}80^{\circ}\text{C}$ , and pastillated.

This product contains raw material(s), which have been derived from plant origin, that have not been genetically modified.

### Origin Information

Origin	Species	Species Part	Species Country of Origin
Vegetable	Cocos nucifera, Elaeis guineensis, Brassica napus	Coconut oil, Palm oil, Rapeseed seed	Malaysia, Indonesia or Indonesia or Philippines, Germany, China
Petro Chemical			USA, India