

ATTOFLAV[®] CHOCO

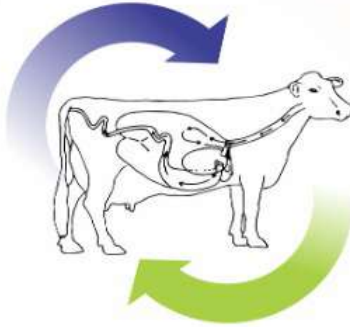
Concentrated Chocolate Feed Additives

Containing natural, Nature identical and artificial flavouring substances

Used as animal feed additive for manufacturing of compound feed and mineral mixtures.

Strong and Penetrating Sweet Chocolate feed additives

Advanced technique to guarantee long lasting aroma



About the Products

Attoflav-Choco is feed additives containing natural, nature identical and artificial palatability substances with starch, sweetener and ant caking agents. Animals rely on their sense of smell and taste to evaluate desirable feed. When feedstuffs have an unpleasant smell and taste, they can result in reduced feed intake and a poor return on investment for producers.

Attoflav-choco is prompted as a means of improving the smell and taste of animal feeds and hence improves feed intake and animal performance. Also, the feed that is made more palatable through the addition of flavours is easier digested than a less palatable feed, and will thus have greater feed efficiency.

Benefits

- Cows have a large number of taste buds (appx. 25,000 in cattle, 9,000 in human and only 24 in chickens).
- The use of feed flavours is therefore a good way to increase feed intake and turn animal performance.
- The prolonged stay of feed in the mouth of the ruminant would certainly flavour solubility of flavouring agents, which effect on feed taste in the mouth and improve feed intake & performance.
- In milking animals increases milk production, in calves increased body weight and closeup animal as well all age of group increased dry matter intake,

Proprietary
Animal Feed Supplements/Additives, Not For Human Use/Medicinal Use
(For Animal Feeding Only)
Store in Cool and Dry Place, Away From Direct Sunlight.

Usage

TMR - 3-5 gm/head/day
Cattle feed : 250gm per ton
Mineral Mixture : 1.0 kg per ton



Manufactured & Marketed By:

ATTOVET NUTRIPHARMA

35K, Alipur Industrial Estate, HSIIDC Barwala Panchkula-134103 (HR) INDIA

www.attovet.com email : attovet.india@gmail.com