



BEC Feed Solutions - Internal Specification

Material code 166250

Material name RUMENSIN 100 S6

Last updated 29/03/2006

Specification approved by: Jana Prasek

Composition: Minimum 10% monensin sodium

Product Solubility Not soluble

Pack size 25kg

Inspection Plan Inspect the packaging for damage or tampering. Verify the seals, if applicable. Visually inspect freshly taken sample, look for uniformity of product, compare with digital photo if needed.

If a non-conformance occurs, notify Regulatory Affairs Manager.

Shelf Life 2 years

Sample Retention 5 years

Special Notes Premix designed for the rations of cattle and goats.

Rumensin improves the efficiency of ruminant digestion by shifting the ratio of volatile fatty acids from being produced in the rumen. More propionic acid and less acetic and butyric acids are produced during rumen fermentation resulting in more energy available from the feed consumed. Hence feed efficiency is improved.

Rumensin is also anticoccidial in action.

This document is uncontrolled once printed. Always refer to the latest version of the specification.

Thursday, 22 May 2008



BEC Feed Solutions - Internal Specification

Material code 166250
Material name **RUMENSIN 100 S6**

Nil withholding period.

This document is uncontrolled once printed. Always refer to the latest version of the specification.

Thursday, 22 May 2008