

#### **TECNIPEC GROUP**

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# **BALE DRY COWS V-11**

#### COMPOSITION

OAT HAY 17%
CEREAL STRAW 32%
DEHYDRATED RAY GRASS 18%
THE CORE OF FLOURS, VITAMINS AND MINERALS OF BALE FOR DRY COWS 25%
MOLASSES 8%

## CHEMICAL CHARACTERISTICS

HUMIDITY Maximum 12%
CRUDE PROTEIN Minimum 10%
CRUDE FIBRE Approximate 25%
ASHES Maximum 10%



## **ORGANOLEPTIC CHARACTERISTICS**

APPEARANCE Absence of external substances

COLOUR Pale green with presence of straw product
ODEUR Typical and characteristic, fresh, soft and pleasant

SHAPE Fibre 4-6 cm

#### **FORMAT**

TYPE Bale

MEASURES Length 2,10-2,30m/Width 1,05-1,20m/Heigth 0,80-0,90 m

WEIGHT Approximate 800 k
COMPACT-TYPE Tied with wire

PROCESS Product mixes in high density press, with several kinds of additives and preservatives.

#### **MAIN ADVANTAGES AND USES**

- Quality and healthiness is guaranteed at the process of packed.
- Uniformity and stability in the case of the product enables the storage and supply throughout the year.
- Traceability from the field to the final consumer is guaranteed.
- Transport costs are small due to the high density of the bale.
- High nutritional quality, with a significant percentage of fibre and protein.
- Appropiate for the unifeed.