

• 100% natural ingredients

 Synergistic effect of lignocellulose, herbal and olive leaf extract

- Gentle on the skin
- High water binding capacity (1:7)
- Small dosage

THE BEST CHANCE TO INTERRUPT THE INFECTION CHAIN!

Dry Cell®

SKIN DRYING AGENT & BEDDING MATERIAL



PRODUCT DESCRIPTION

Finely powdered lignocellulose, makes DryCell® an especially skin friendly drying agent. The Herbal and Olive leaf extracts protect the piglets from pathogens, and have a lotion-like effect, nourishing the skin.

With DryCell®, agromed offers a **piglet drying agent** that positively influences the **thermoregulation** of the piglet, increasing the chances of survival.

The Piglets are "bathed" with the powder, causing the amniotic sac to separate from the skin, allowing the piglet to dry quicker.

In contrast with some mineral products, DryCell® has no "sandpaper" like effect on the skin. This is due to its extremely fine particle size.



The Herbal extract contained in agromed DryCell® helps to limit the numbers of pathogens on the skin surface, reducing the pathogenic pressure on the young animal,

and leading to less joint, and umbilical cord infections.

The lotion-like moisturizing effect, brought by the olive leaf extract, completes the comprehensive skin care action of agromed DryCell[®].

DryCell® can also be used as a bedding material for lying surfaces and the birth area in the farrowing stall.

Recommended dosage: 30 - 40 g / m²

Due to the above-average **water absorption capacity (1:7)** and the low specific weight of the product, small amounts are sufficient to achieve an optimal effect.

