



Hydrating & nutritive solution to improve day old chick start





WHY USE SO'CARE UPON CHICKS ARRIVAL?

- ✓ To optimize chick startup by facilitating the transition from intrinsic nutrition (via the yolk) to nutrition through feed:
 - Immediate and more effective hydration than waterers
 - Rapidly assimilable energy
 - Essential vitamins and trace elements
- ✓ To improve chick survival by +30%
- ✓ To save handling time:
 - Ready-to-use solution, easy to apply

WHY IS SO'CARE SO EFFICIENT?



85% н₂0



Dextrose



Protection & dev. of the digestive tract



High palatability

✓ Rapid and effective hydration:

- So'Care poultry solution contains 85% water.
- To improve water absorption, the solution is enriched with dextrose and salt.
- ✓ Delivery of energy and support protection for an immature and sensitive digestive:
 - Rapid energy through dextrose (simple sugar)
 - Butyrate: short-chain fatty acid for protection and development of intestinal cells
 - pH 4: positive impact on the microbiota

✓ Highly palatable and stimulating gel formulation :

- Gel's shine
- Crushed corn and spirulina color
- Innate chick behavior: no learning required











HOW TO USE SO'CARE?

- 1 Ready to use: Place the cubes over the starter feed, 30-45 minutes before the arrival of the chicks (on paper or trays)
- Process

 Recommended dosage: 1g per chick

 ⇒ 5 kg for 5 000 chicks

 ⇒ 10 kg for 10 000 chicks
- **Good to know**: in case of combination with other supplements, the dosage can be reduced to 0.5g per chick

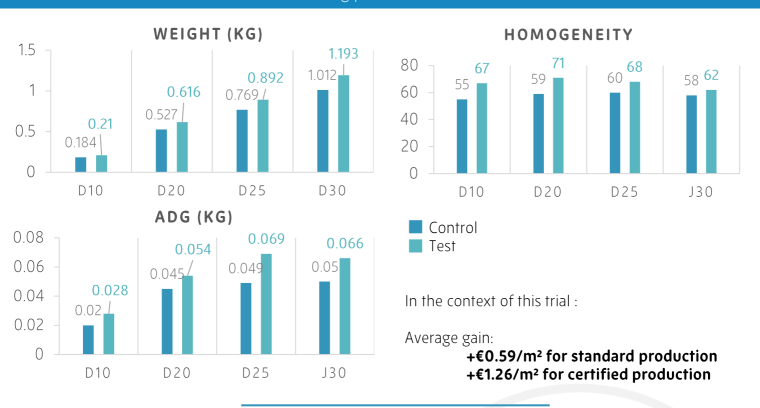


Our results in France

In contemporaneous - sept. 2022

- Control: 12 000 Chicks without supplementation pen A
- Test : 12 000 Chicks with SO CARE pen A

SO'CARE cubes were placed directly on the feed itself, laid on paper, a rate of 1g per chick



Composition : Corn, dextrose, seaweed flour, sodium chloride, sodium bicarbonate, calcium carbonate, sodium butyrate, grape solubles, water

Analytical constituents Moisture 84.6%, Crude protein 1.2%, Crude fiber 0.1%, Fat content 0.3%, Crude ash 1.0%, Lysine 0.04%, Methionine 0.01%, Calcium 0.21%, Sodium 0.15%, Phosphorus 0.02%

Additifs : Vitamin D3 (3a671) 4,800 IU/kg, Vitamin A (3a672a) 9,600 IU/kg, Vitamin E (3a700/3a700i/3a700ii) 36 mg/kg, Iron (Monohydrate sulfate 3b103) 28.8 mg/kg, Iodine (Anhydrous calcium iodate 3b202) 1.0 mg/kg, Copper (MHA chelate 3b410i) 9.7 mg/kg, Manganese (Oxide II 3b502) 24.1 mg/kg, Manganese (MHA chelate 3b510) 41.9 mg/kg, Zinc (MHA chelate 3b610) 54.6 mg/kg, Selenium (Sodium selenite 3b801) 0.29 mg/kg, 4a22 Endo 1,4 Beta-Xylanase EC 3.2.1.8 1,500 UV/kg, 4a22 Endo 1,3(4) Beta-Glucanase EC 3.2.1.6 1,032 UV/kg, CE4a37 6-Phytase EC 3.1.3.26 1,201 FTU/kg. (Non-exhaustive and non-contractual data — Refer to the product label)

Packaging

Gel in the form of cubes of approximately 25g, packaged in a 5kg or 10kg rectangular bucket.

Storage

Store **for 1 year** at room temperature (between 10 and 210°C) away from light, in a clean and dry place.
After opening: consume within 6 months

