

SYDERIA CHICKPAPER

www.syderia.eu



SYDERIA

**Start strong.
Grow fast.
Perform with Confidence.**



SYDERIA

Chick Paper Performance System

Stronger early flock performance from day one of placement.

- Faster chick access to feed and water
- More uniform chick distribution
- More consistent early growth response
- Reduce early mortality for predictable, high-quality results



Engineered in Europe for global commercial poultry production systems.

HOW IT WORKS

Syderia Chick Paper
improves early brooding conditions
by
guiding chick movement
and
supporting immediate access to feed and water during placement.

FUNCTION

- Supports uniform chick distribution across the house
 - Improves early feed and water accessibility
- Creates stable and consistent starting conditions

METRICS

- Chicks locate feed 50% faster in the first hours
 - Early weight gain increased by +5-10 g/day
 - Flock uniformity improved by 10-15%

RESULT

- More uniform early flock development with improved early performance consistency
 - Reduced early mortality ensures stronger, more predictable flocks

Early brooding defines production trajectory,



stabilizes this phase.



TWO TYPES. TWO PERFORMANCE STRATEGIES. ONE OBJECTIVE: OPTIMAL START CONDITIONS.

SYDERIA STRONG

Designed for fast early performance response in standard brooding systems.

- Rapid chick engagement and feed access
- Standard commercial production systems
 - Early growth support
 - Degradable around 3 days

STRONG = Fast biological response phase



SYDERIA ULTRA STRONG

Designed for extended stability in demanding production environments

- Higher mechanical strength under pressure conditions
- Extended surface stability during brooding
- High-density or challenging housing conditions
 - Degradable around 5-7 days

ULTRA STRONG = Controlled environmental stability phase

Selection depends on production intensity and housing conditions.

VALUE & PACKAGING

COMMERCIAL POULTRY SYSTEM COMPONENT

VALUE IMPACT

- More uniform flock development
- More stable early brooding conditions
- Improved early performance consistency

ECONOMIC IMPACT

More consistent early-phase conditions support more predictable production outcomes.

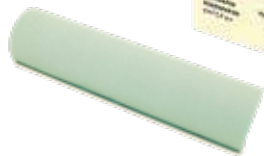
PACKAGING

SYDERIA STRONG

200 m / 250 m rolls

2 rolls per pack

Degradable around 3 days



SYDERIA ULTRA STRONG

200 m / 250 m rolls

2 rolls per pack

Degradable around 5–7 days

SYSTEM COMPATIBILITY

Suitable for standard and high-density commercial broiler production systems.



For orders and additional information please contact:

E-mail: info@syderia.eu

Phone: +386 31 236 183

Production and worldwide distribution NOVELIA d.o.o.,
Ulica Vide Alic 32, 2250 Ptuj, Slovenia