

PREVETCO

product introduction



Functional Pet Food for **Atopic Skin**
with Natural Bioactive Ingredients

Implacell™

An ingredient that controls **immuno-inflammatory** responses and maintains **cell** health.



May help improve dietary allergies



May support skin health and immune function

Contains 2,000mg of
Implacell™ (Aster Yomena Extract Powder)

Contains 800mg of
L.crispatus KT-11

Contains 800mg of
Zinc

*Based on 96g

Ingredients

Rice, Hydrolyzed sardine, Vegetable glycerin, Glycerol fatty acid ester, Aster yomena extract powder (Implacell), D-sorbitol, Lactobacillus crispatus KT-11, zinc oxide, potassium sorbate

Crude Protein	Crude Fat	Calcium	Phosphorus	Crude Fiber	Crude Ash	Moisture
≥ 11.2%	≥ 4.6%	≥ 0.02%	≥ 0.1%	≤ 0.2%	≤ 3.1%	≤ 25.0%

TWELL Inc.

Tel. +82-54-336-9180 E-mail. team@twell.kr
Add. 255 Geumchang-ro, Kumho-eup, Yeongcheon-si,
Gyeongsangbuk-do, Republic of Korea

IMEXGLOBIZ Co., Ltd.

TWELL's Exclusive Distributor for Export

Mobile. +82-10-3460-2246
E-mail. imexglobiz@gmail.com / imex@imexglobiz.com
Add. IMEX BD, 140-4, Suseong-ro, Suseong-gu, Daegu,
42180, Republic of Korea

Premium nutrients PREVETCO

Prevetco Skin Care



HACCP ISO 9001 ISO 14001 ISO 22000



PREVETCO SKIN CARE

Net Weight **96g (3g x 32pcs)**

Quantity of Inner box in a carton **56 boxes**

Quantity of carton in a pallet **36 cartons / 290kg**

Carton size / Weight **L52 x W35 x H30cm / 8kg**

Shelf life **18 months**



A Premium Prescription Diet
Recommended by Veterinarians

Implacell™ – A Patented Atopic Care Compound Developed by Twell

Implacell™, extracted from Aster Yomena, is an anti-inflammatory bioactive ingredient developed through Twell's proprietary patented technology. It has demonstrated outstanding efficacy in alleviating atopic symptoms and boosting immune function in pets. Twell manufactures using a natural-based formula, ensuring safety and reliability.

Implacell™ Efficacy Evaluation



Atopic Skin Lesions Evaluation

Confirmed reduction in epidermal thickness, inflammatory cell infiltration, and edema in the dermis, the Implacell™ group exhibited anti-inflammatory effects equivalent to dexamethasone, a commonly used anti-inflammatory agent.



*Efficacy Evaluation Conducted by Chonnam National University, College of Veterinary Medicine