

About VetFiLL



Veterinarian + Film

Film Type Pet Supplement for the Wellness of your Pet



Quick and High
Absorption Rate and
Bioavailability
(Absorption route)

Film Formulation for
Easy Feeding

Safe and Healthy
Ingredients

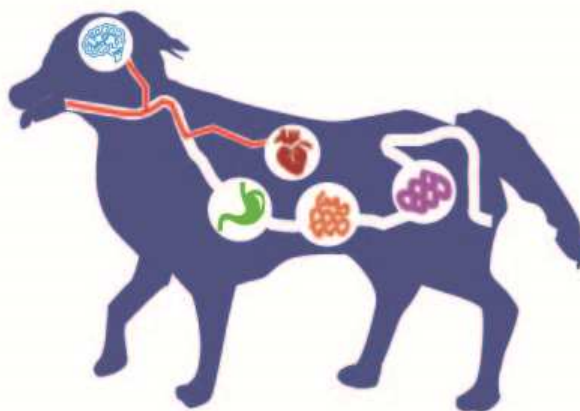
Trustworthy
Developer
specializing in
Film Formulation

Various Products of
Various Functions

Characteristics of Film Formulation: Absorption Route

Film Formulation

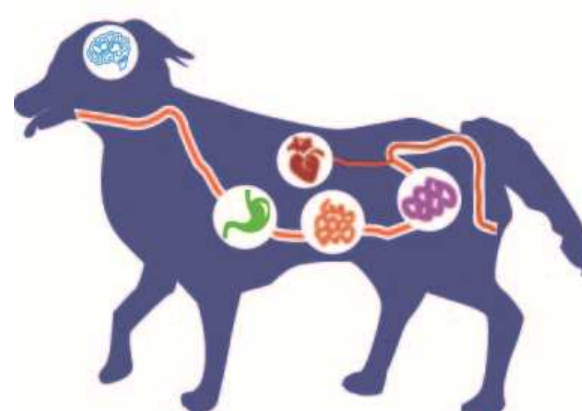
- ✓ Active ingredients are quickly absorbed through oral capillary (within a few minutes) : Fast delivery in the body via blood flow
- ✓ High Absorption and Less influenced by digestive enzymes from bypassing the digestive system compared to other formulations : Available regardless of digestive ability
- ✓ High Bioavailability with a small quantity



VS

Other Formulation

- ✓ Traditional formulations such as pills, capsules, powders, etc., require digestive system influx (stomach, small & large intestine) taking longer period until absorption and loss of main active ingredients are made
- ✓ Low Absorption Rate and Absorption Speed



Characteristics of Film Formulation: Absorption and Availability Rate

High Absorption Rate of more than 4X (Int J Dermatol. 2021 Jun 9)

- ✓ High absorption rate confirmed of C.L.Pharm's Film formulation compared to Tablet

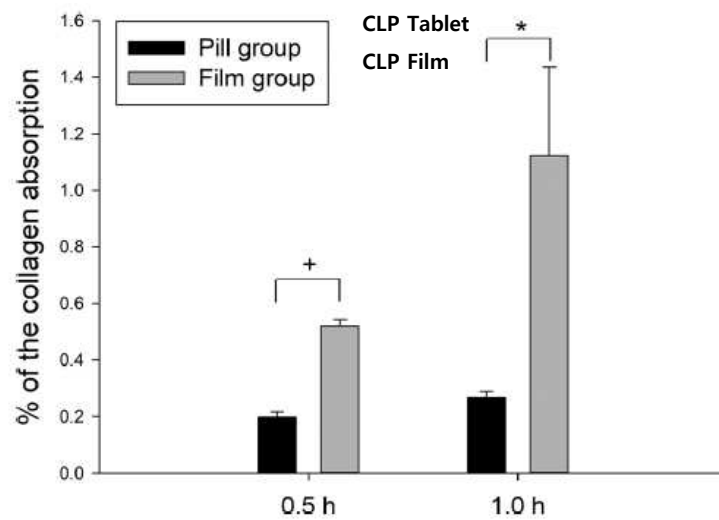


Figure 5 Comparison of collagen absorption between the pill-treated (Pill) and film-treated (Film) groups. Collagen absorption in the Film group increase, in a time-dependent manner, compared with that in the Pill group (independent samples *t*-test, ${}^+P < 0.05$; Mann-Whitney *U* test, ${}^*P < 0.05$)

2007.¹⁴ Therefore, we aimed to investigate the anti-aging effects of a novel oral disintegrating collagen film (Dr. Fill Collagen Film, C.L. Pharm Co., Ltd., Seoul, Korea) and compare these with the effects of other formulations. We found that the application of the

High Bio-Availability Rate of more than 2X

- ✓ High Bio-availability of Film formulation compared to Tablet

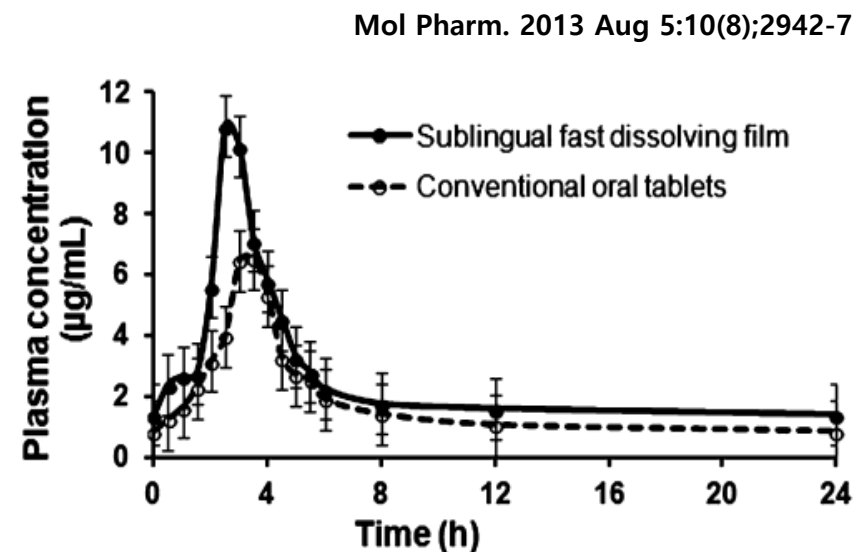


Figure 2. Mean plasma concentrations of terbutaline sulfate over 24 h period after single 7.5 mg sublingual and oral dose administration to healthy volunteers, $n = 4$.

Film Formulation for Easy Feeding

Convenience of Film Formulation Supplement

- ✓ Hygienic from individual packing of 1 serving and Convenient carrying and keeping of the film
- ✓ No strong scent or flashing powder for easy feeding
- ✓ Quick dissolving for shortened time when feeding
- ✓ Easy storage in room temperature



Size	Weight	A Day
Small Dogs	1Kg ~ 5kg	1 strip
Medium Dogs	5kg ~ 10Kg	2 strips
Large Dogs	10kg ~	3 strips

Feeding Instruction of Film Formulation

- ① Open individual pouch of the strip
- ② Flash the film and allow your dog to sniff and get the attention
- ③ Place the film on your dog's tongue
- ④ If difficult to place on tongue, roll the film to feed as or <img alt="Diagram of a dog's head

믿을 수 있는 원료 및 제조사

Safe and Healthy Ingredients

- ✓ Every ingredients used are Food Ingredients (Human Grade)
- ✓ Carefully selected Food ingredients of verified efficacy :
Vitamin, Oral/Joint/Eye/Gut Health

Strict Production and Quality Control System

- ✓ Manufactured at C.L.Pharm Co., Ltd., specialized in Pharmaceutical, Health Functional Food ODF (Oral Dissolving Film) production



6 Products of VetFiLL

Help Your Dog Feel Their Very Best!

