



StoPat is a complex profile of innovative functional ingredients that includes a blend of Formic, acetic, propionic acid with beta glucans.



StoPat components

Beta - Glucan



- Exposed B 1,3/1,6 beta glucans extracted from a selected strain of yeast
- Stimulates the immune system by activating macrophages
- Improves resistance to disease, infections and stress.

Powerful organic Acids



- Strong antimicrobial blend of organic acids
- Inhibits the growth of pathogenic bacteria
- Improves HP integrity and reduces hepatopancreatic damage

Forrceful Esential oils



- Reduces the proliferation of potentially harmful bacteria
- Interferes in the communication of pathogen cells Quorum Sensing
- Inhibits Biofilm Formation in several Vibrio species



How does StoPat works?







Guards against threats

Protecting against hostile microbes and supporting immunological defense

Alleviates bacterial impact

Attacking harmful bacteria to reduce their concentration and inhibiting their communication

Boost immune system

Boosting the nature defense system and promoting invaluable support to immune response



Top-coating recommendation



Weight out the right amount of StoPat according to the table above.

Step 3

Add StoPat to the feed in the mixer, slowly, while the mixer is running at low speed.

Add vegetable oil, fish oil or any other type of binder (2% desirable).

Step 5

At the completion of mixing (1-3min), the feed is ready for

NUTRECO INTERNATIONAL (VIETNAM) COMPANY LIMITED





www.skretting.vn



contact@skretting.com

