

ABBC1® ImmunoEssential

The result of deep yeast fermentation and the technological know-how of AB Biotek.

- ✓ A tailored Beta - 1,3/1,6 yeast betaglucan complex (*Saccharomyces cerevisiae*)
- ✓ Highly bioavailable Selenium yeast
- ✓ Highly bioavailable Zinc yeast



Triple Action Mechanism

Activation of Innate Immune Reaction

ABBC1® betaglucan complex interact with different cells of the immune system at the gut level stimulating the production of antibodies and driving a strong immunization enhancement after vaccination.

Maintain a Balanced Immune System

ABBC1® is a natural source of highly bioavailable selenium and zinc, crucial for an effective immune response against viral infection due to their antioxidant capacities.

Protect integrity of the gut microbiome

ABBC1® exerts beneficial effects on the microbiome by modulating immunity, but also protecting the gut epithelium from pathogens attachment.

Key Advantages

1

Efficient as a vaccine adjuvant

ABBC1® has been clinically demonstrated to be efficient as a vaccine adjuvant vs. COVID-19 as well as seasonal allergies.

2

Compatibility

ABBC1® is safe and tolerable, compatible with other medications.

3

Daily Doses

Dose from 250 up to 750mg/day

Why choose ABBC1® over other branded betaglucans?

Other available immunity-boosting betaglucans are single ingredient formulations that do not deliver the triple action delivered by the 3 ingredients combined in the ABBC1® mix.

Why choose mineral yeast over other sources of minerals?

Higher bioavailability - low doses enough to reach desired plasma levels

- Decreased excretion - higher circulation levels
- No toxicity at doses 2.5x or higher
- Uses the organic form of these minerals found in nature

ABBC1® ImmunoEssential

ABBC1® possesses an outstanding scientific support describing its benefits for trained immunity and immunonutrition.

Delivery Form

BLEND		
FORM	PACKING	DOSING
Powder Blend without excipient	10 kgs PE bag in carton box	750 mg
Powder Blend with excipient	10 kgs PE bag in carton box	750 mg

CAPSULE		
FORM	PACKING	DOSING
425 mg VCAPS in bulk without secondary packaging 110 blisters per bulk carton	10 capsules per blister Blisters PVC/PVDC 250/40 transparent 1 colour random print on film 60x95 mm	250 mg API 175 mg excipients
425 mg VCAPS in secondary packaging with four colour UV printing	30 capsules 3 blisters x 10 capsules	250 mg API 175 mg excipients



ARRAN BIOTICS LTD..

 Lorem ipsum dolor sit amet

 info@arranbiotics.ie

 www.arranbiotics.ie

