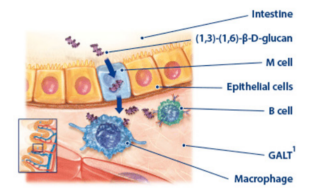


(1,3)-(1,6)- β -D-glucans > 80% – for strong and immunocompetent poultry

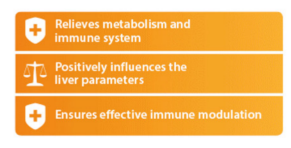


Leiber® Beta-S consists of isolated (1,3)-(1,6)-β-D-glucan from brewers' yeast cell walls. In a particularly gentle self-



developed process without acid digestion, the (1,3)-(1,6)-β-D-glucan molecules are released from the cell wall complex of the "real" brewers' yeast (> 80%), while its natural structure is maintained. The full biological activity is ensured, and Leiber® Beta-S is thus in a position to fully deploy its effective, immune modulating effect.

Effects of Leiber® Beta-S on poultry:



Leiber® Beta-S recommended usage:

50-250g/t in complete feed (0.005-0.025%)

- for laying hens
- for broiler chickens
- for turkeys
- for geese
- for ducks

Leiber® Beta-S ingredients:

100% brewers' yeast (Saccharomyces cerevisiae)

Analytical constituents and levels	
Crude protein	4.0%
Moisture	5.0%
Polysocharides	
Polysaccharides	
(1,3)-(1,6)-β-D-glucan	> 80%
Mannan	< 2.0%
Physical properties	
Structure	finely ground product
Colour	beige
Smell	neutral

Leiber® Beta-S Plus – The alternative feeding recommendation

for promoting balanced intestinal flora

Bulk density

with prebiotic effects on the intestinal microflora

510kg/m³