# Ombre

## **METABOLIC BOOSTER**<sup>†</sup> PROBIOTIC

### **Balance Metabolism**<sup>t</sup> **Optimize Health**!

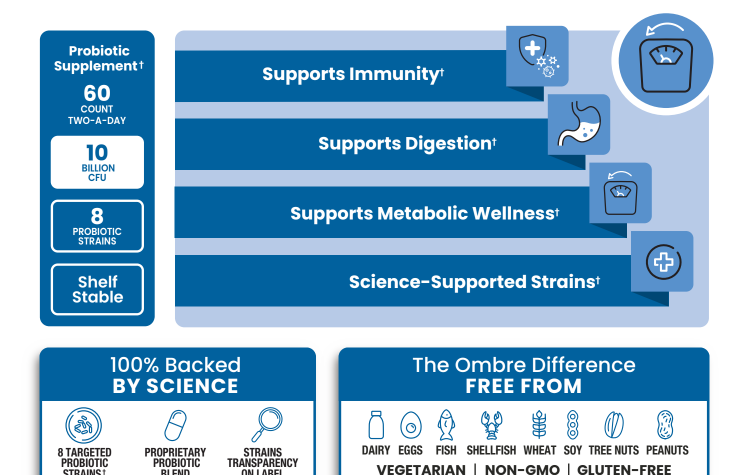
Meet your wellness goals with a targeted metabolic probiotic supplement.<sup>†</sup> This science-backed formula contains probiotic strains that positively influence nutrient absorption and optimize your gut flora for metabolic performance maintenance.<sup>†</sup> Support a healthy system with Ombre Metabolic Booster.<sup>†</sup>

STRAINS<sup>†</sup>

BLEND

ON LABEL





<sup>†</sup>These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.

### METABOLIC BOOSTER<sup>1</sup> PROBIOTIC

Ombre	Shown To Attach To Gut Lining†	Shown To Support Metabolic Wellness†	Shown To Help Digestion†	Show to Support A Healthy Immune System <sup>†</sup>	Shown To Improve Gut Lining Support <sup>†</sup>	Shown to Support Mental Wellness <sup>†</sup>
Lactobacillus Acidophilus (Rosell 418)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Enterococcus Faecium (Rosell 26)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Lactobacillus Helveticus (Rosell 52)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Lactobacillus Rhamnosus (Rosell 11)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		
Bifidobacterium Lactis (Lafti B94)	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Saccharomyces Boulardii (CNCM 1-1079)	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Bifidobacterium Longum (UABI-14)	$\checkmark$	$\checkmark$	$\checkmark$	$\sim$	$\checkmark$	$\checkmark$
Lactobacillus Reuteri (Rosell 444)	$\checkmark$		$\checkmark$	$\checkmark$		

#### Formulated To Ensure Live Cultures Every Step Of The Way!



media@ombrelab.com

@ombrelab



<sup>+</sup>These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure or prevent any disease.