MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad I Limits Result Total Plate Count ≤ 3 x 10^3 cfu/g PASS F. coli Negative PASS S aureus Negative PASS Salmonella spp Negative PASS	not found or type unknown			
PRODUCT Saccharomyces Boulardii ITTEM NO. 40051 PACKAGING LOT NO. * 508874 PACKAGING DATE 2023-12-09 *Typical Certificate of Analysis for this product - your lot number and date may differ WEIGHT known Weight Ingredients Label Claim Result Saccharomyces boulardii 250mg McG PASS and or type unknown MICROBIOLOGICAL ANALYSIS Cfuig = colony-forming unit per gra Limits Result Saccharomyces boulardii 43 x 10^43 cfu/g McG PASS and or Negative PASS of the Saccharomyces are an				
Ingredients Label Claim Result Saccharomyces boulardii 250mg Date PASS MICROBIOLOGICAL ANALYSIS	PRODUCT ITEM NO. PACKAGING LOT NO. * PACKAGING DATE *Typical Certificate of Analysis for this produc	Saccharomyces Boulardii 40051 508874 2023-12-09		
Saccharomyces boulardii 250mg Image PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS Limits Image MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image MICROBIOLOGICAL ANALYSIS Limits Image MICROBIOLOGICAL ANALYSIS Limits Image MICROBIOLOGICAL ANALYSIS Limits Image MICROBIOLOGICAL ANALYSIS Salmone PASS				
Saccharomyces boulardii 250mg Image PASS MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Image met found or type uninservery per unitservery per uninservery per unitservery per uninservery per uninservery per uninservery per uninservery per uninservery per unitservery per unitservery per uninservery per uninservery per unitservery per	Ingredients		Label Claim	Result
MICROBIOLOGICAL ANALYSIS cfu/g = colony-forming unit per grad Limits Result Total Plate Count ≤ 3 x 10^3 cfu/g E. coli Negative S aureus Negative Salmonella spp Negative				PASS
Image not round on type mathematical system Limits Result Total Plate Count ≤ 3 x 10^3 cfu/g PASS E. coli Negative PASS S. aureus Negative PASS Salmonella spp Image not found or PASS	MICROBIOLOGICAL AI	NALYSIS		
Total Plate Count ≤ 3 x 10^3 cfu/g PASS E. coli Negative PASS S. aureus Negative PASS Salmonella spp Negative PASS	I page not found or type uninown			
E coli Negative Negative PASS S aureus Negative Negative PASS Salmonella spp	Total Plate Count			PASS
Salmonella spp Negative PASS	E. coli		Ĩ	
	S. aureus		Negative	PASS
	Salmonella spp		Negative	PASS
SUPERIOR QUALITY GUARANTEED				

heage not found or type unknown