

Fresenius Kabi Deutschland GmbH

61346 Bad Homburg v. d. H.

Plant Bad Homburg

Certificate of Analysis

Product: Frebini Energy GB-P-S-DK/N-PL 500ML
Article: 7479221
Batch No.: 29SA0080

1 X 500 ML EB

Parameter	Lower tol. limit / Lower limit (%)	Upper tol. limit / Upper Limit (%)	Evaluation
Appearance			
. .			conform
light beige to beige emulsion			
Odour			
. .			conform
neutral			
Visual Assessment			
. .			conform
Density (T = 20°C)			
g/ccm	1,079	1,084	
1,081 g/ccm			conform
pH-Value			
7,2	6,8	7,3	
			conform
Filling volume			

500ml			conform
Incubation at 30 degrees Celsius			
. .			conform
Incubation at 40 degrees Celsius			
. .			conform
Bacteriological test			
. .			conform
Date of Manufacture			
07/01/2022			conform

Fresenius Kabi Deutschland GmbH

61346 Bad Homburg v. d. H.

Plant Bad Homburg

Certificate of Analysis

Product: Frebini Energy GB-P-S-DK/N-PL 500ML
Article: 7479221
Batch No.: 29SA0080

1 X 500 ML EB

Parameter	Lower tol. limit / Lower limit (%)	Upper tol. limit / Upper Limit (%)	Evaluation
Expected result/Dimension			
Test result/Dimension			

best before end

01/2023

conform

Released

This certificate is a computer print and valid without signature

Date: 2022/02/07 Head of Quality Control: Nils Ahlborn