

Certificate of Analysis

Carbomer 980/940

CODE ARTICLE: 10769		BATCH: 0129120
TEST DATE: 08/07/2024		TEST: QC-00266194
EXPIRY DATE: 31/01/2026	FABRICATION DATE: 30/01/2024	
STORAGE: Store in tightly closed contain	ners in a cool, dry place.	

TEST	RESULTS Units	MIN	MAX	METHOD
APPEARANCE	PASS -		Powder	PH.EUR.*
COLOUR	PASS -		White	PH.EUR.*
SOLUBLE	PASS -		Swells in water	PH.EUR.
<u>IDENTIFICATION</u>				
IDENTIFICATION A (IR SPECTRUM)	PASS			PH.EUR.*
IDENTIFICATION B	PASS			PH.EUR.
IDENTIFICATION C	PASS			PH.EUR.
IDENTIFICATION D	PASS			PH.EUR.
ACIDO ACRILICO LIBRE	PASS ppm		1000	PH.EUR.
BENZENE	PASS MG/KG		2 (<0,5xÁrea SR)	PH.EUR.
LOSS ON DRYING	PASS %		2	PH.EUR.
SULPHATED ASH	PASS %		1	PH.EUR.
VISCOSIDAD APARENTE	57000 cPs	50.000	60.000	PH.EUR.
ACIDO CARBOXILICO	PASS %	56,00	58,00	PH.EUR.
HEAVY METALS	PASS ppm		10	Manufacture's Standard
РН	3,4 -	2,5	3,5	Manufacture's Standard
CLARIDAD	96,7 %	92	-	Manufacture's Standard
RESIDUAL SOLVENTS	PASS ppm		1000	Manufacture's Standard
CORRECT BATCH	YES			Manufacture's Standard
SAMPLING	COLLECT			Manufacture's Standard
SPECIFICATION	PH.EUR 11			Manufacture's Standard

NON-sterile

The product has been handled in NON-sterile rooms, therefore this product IS NOT STERILE

Silvia Sancho-Tello Ripoll Technical Director.

The data expressed in this certificate of analysis is facilitated by our supplier and/or obtained in our control laboratory, in no case being exempted of the controls demanded by each sector. Tests marked with (*) are verified in Guinama.

GUINAMA S.L. Calle Oslo, 3 46185 La Pobla de Vallbona (Valencia) Spain Phone: +34 96 186 90 90 / 902 11 98 16 Fax: 96 185 03 52 E-mail: ventas@guinama.com - www.guinama.com

