

CERTIFICATE OF ANALYSIS / COMPLIANCE

PRODUCT..... 421301 X POLYSORB 85/70/00

CUSTOMER.....

INVOICE..... OF NET WEIGHT.... 19,800 KG OF 31 OCT 17

OF 14 JUL 17 ORDER.....

REGISTRATION NR BATCH NUMBER...

MANUF&TESTED... 02 OCTOBER 2017

02 OCT 2019 EXPIRY DATE

DESCRIPTION.... AQUEOUS SOLUTION OF D-SORBITOL

AND SORBITANS.

THIS BATCH IS IN COMPLIANCE WITH E.P. AND USP OFFICIAL

MONOGRAPH.

MANUFACTURING SITE

ROQUETTE LESTREM, FRANCE/LHOEZ FRANCK, 31 OCTOBER 2017

MANAGER - QUALITY ASSURANCE

Certificate reprinted.

______ This document has been produced electronically though our validated

IT system and is valid without a signature.

RESULTS of ANALYSIS

RESULTS OF ANALISTS		
=======================================		
IDENTIFICATION TEST-A	CONFORMS	
IDENTIFICATION TEST-B	CONFORMS	
APPEARANCE IN SOLUTION	CONFORMS	
DRY SUBSTANCE	84.3	%
REDUCING SUGARS	< 0.30	8
REDUCIN.SUGAR.THIOSULPH.	15.1	ML
PH IN SOLUTION	6.2	
SORBITOL	34.5	%/COM
D-SORBITOL	40.9	%/D.S
RESIDUE ON IGNITION	< 0.20	%
SORBITAN 1-4	25.0	%/D.S.
MANNITOL	2.3	*
NICKEL	< 1	PPM
CONDUCTIVITY	< 20.0	MICS/CM
RESISTIVITY	796	KOHM/CM
TOTAL AEROBIC MICROBIAL COUNT	5	/G
TOTAL YEASTS AND MOULDS COUNT	< 10	/G
ESCHERICHIA COLI	CONFORMS	ABS/10G
SALMONELLAE	CONFORMS	ABS/10G



CERTIFICATE OF ANALYSIS / COMPLIANCE PRODUCT..... 421301 X POLYSORB 85/70/00

CUSTOMER.....

INVOICE..... OF NET WEIGHT.... 19,800 KG OF 16 NOV 17

ORDER..... OF 31 JUL 17

REGISTRATION NR

BATCH NUMBER...

MANUF&TESTED... 04 SEPTEMBER 2017

EXPIRY DATE 04 SEP 2019

DESCRIPTION.... AQUEOUS SOLUTION OF D-SORBITOL

AND SORBITANS.

THIS BATCH IS IN COMPLIANCE WITH E.P. AND USP OFFICIAL

MONOGRAPH.

MANUFACTURING SITE

ROQUETTE LESTREM, FRANCE/LHOEZ FRANCK, 16 NOVEMBER 2017

MANAGER - QUALITY ASSURANCE

Certificate reprinted.

This document has been produced electronically though our validated

IT system and is valid without a signature.

RESULTS of ANALYSIS

IDENTIFICATION TEST-A	CONFORMS	
IDENTIFICATION TEST-B	CONFORMS	
APPEARANCE IN SOLUTION	CONFORMS	
DRY SUBSTANCE	83.2	4:
REDUCING SUGARS	< 0.30	*
REDUCIN.SUGAR.THIOSULPH.	18.2	ML
PH IN SOLUTION	6.2	
SORBITOL	37.1	%/COM
D-SORBITOL	44.6	*/D.S
RESIDUE ON IGNITION	< 0.20	8
SORBITAN 1-4	22,6	%/D.S.
MANNITOL	2.1	8
NICKEL	< 1	PPM
CONDUCTIVITY	< 20.0	MICS/CM
RESISTIVITY	860	KOHM/CM
TOTAL AEROBIC MICROBIAL COUNT	< 10	/G
TOTAL YEASTS AND MOULDS COUNT	< 10	/G
ESCHERICHIA COLI	CONFORMS	ABS/10G
SALMONELLAE	CONFORMS	ABS/10G