



INNOVATION AND EXCELLENCE SINCE 1992

Customer: **SMART**
CERTIFICATE ANALYSIS PRODUCT FINISHED
 Product: **DIMAGNESIUM MALATE** Code **LU918**
 N°PNT Reference **MAPA LU918** Batch/N°analysis: **1903 04 2022**

CONCEPT		RESULTS		
Presentation		120 tablets of Dimagnesium Malate on Storages		
Date Fabrication		APRIL 2019		
Analyses of samples		As documents in process		
Expire day		APRIL 2022		
Production order number		072448		
Bottling order number		072448		
Raw Material certificate inspection		Correct		
Bottling Material inspection		Correct		
Process certificates review		Correct		
	Analysis	Méthod	Specifications	Results
Organoleptics properties	Aspect	Visual Control	Capsule hard.	Correct
	Odor	Olfactory Control	Not odor.	Correct
	Taste	Taste Control	Not odor.	Correct
	Colour	Visual Control	White/Beige.	Correct
Physichal-chemical Parameters	Average	Average	$\geq 1140 \leq 1260$ mg.	1229 mg.
	Uniformity mass	F. Eur 3 ^a ed., 2.9.5.	$\geq 1140 \leq 1260$ mg.	1217 mg.
	Height	Pié de rey	$\geq 5,0 \leq 5,3$	5,2 mm
	Hardness	FEE007	$\geq 4 \leq 7$	4 Kp
	Wet	FEE011 60°C 60 hPa 2h	≤ 6 %	4 %
	Friability	FEE025	≤ 1 %	0,4 %
Packaging	Time dispersion	Water very hot	≤ 8 min.	4 min.
	Aspect Storage	Visual Control	White	Correct
	N° tablets/storage	Visual Control	120	Correct
Marking Label	N° Storages/Box	Visual Control	73	Correct
	Batch/ Expire day	Control Visual	1903 04 2022	Correct
Quantities	Printer	Control Visual	Dimagnesium Malate	Correct
	Ingredients mg./cáp:	As specifications Customer.		
Units per box	73 Storages in a Box.			Correct
Units	Results:1352 storages.			
Preservation	Dry place and To keep out of light			

Date: 11/04/2019