

Certificate of Analysis

Product: **TRUNFO (ROM) - 5 LT**
Azoxystrobin 250 g/L

Quantity: **1.600 LT**

Client: **MWCHIM PLANT**

Order: **Email A.S 19-12-19**

Expedition: **27-02-2020**

Batch Code	Azoxystrobin (g/L)	Density	Viscosity (cP)	Production Date	Expire Date	Packaging Batch
Methods of analysis	HPLC method	CIPAC MT 3.3	CIPAC MT.192			
I-ADA	256,0	1,09	1250	Jan-20	Jan-22	I-ADAB
J-ADA	255,0	1,09	1140	Jan-20	Jan-22	J-ADAB
Q-ADA	258,0	1,08	1140	Jan-20	Jan-22	Q-ADAB
Specification	237,5 - 262,5	1,07 - 1,11	550 - 1250	-	-	-

Setúbal, 03 March 2020
Quality Control Department
Paula Pereira



Note: The Batch Code is printed in the packages