



EIGENMANN & VERONELLI SPA  
 VIA DELLA MOSA, 6  
 20017 RHO - MILAN MI  
 ITALIE

**Certificate of Analysis**

Date  
 13/Jan/2016  
 Purchase order number

Sales order Item

Customer number

Delivery Item

Material 103156 Product Name PYRIDINE 1 DEGREE 200 KG 1A1 Batch

Date of Manufacture 04/Jul/2015 Best Used By 03/Jul/2018 Quantity 11.600 KG

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
Water	ppm	235		1.000	RII8308
Pyridine	%	99,79	99,75		
Color (APHA)					
Residue on Evaporation					
Boiling Range (max)		115,4		116,3	RII19323
Boiling Range (min)		114,4	114,3		

\*Trademark owned by or licensed to the Vertellus group of companies, registered in the United States and elsewhere.

This certificate of analysis is generated and released pursuant to a controlled electronic document management system. Please direct questions regarding certificate of analysis to customer services by using our Contact link which may be found at [www.vertellus.com](http://www.vertellus.com)

Verzellus S.p.A.

Data produzione: 02/04/2016

Data scad./retest: 02/04/2019



EIGENMANN & VERONELLI SPA  
VIA DELLA MOSA, 6  
20017 RHO - MILAN MI  
ITALIE

**Certificate of Analysis**

Date  
11/Aug/2016  
Purchase order number  
  
Sales order item  
  
Customer number  
  
Delivery Item

Material 103156 Product Name PYRIDINE 1 DEGREE 200 KG 1A1 Batch  
Date of Manufacture 02/Apr/2016 Best Used By 02/Apr/2019 Quantity 13.000 KG

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
Water	ppm	111		1.000	RI18308
Pyridine	%	99,86	99,75		CB405
Color (APHA)	Pa	5		20	RI19320
Residue on Evaporation	ppm	5		20	RI19325
Boiling Range (max)	°C	115,4		116,3	RI19321
Boiling Range (min)	°C	114,4	114,3		RI19323

*Handwritten signature and date: 23/01/17*

\*Trademark owned by or licensed to the Vertellus group of companies, registered in the United States and elsewhere.

This certificate of analysis is generated and released pursuant to a controlled electronic document management system. Please direct questions regarding certificate of analysis to customer services by using our Contact link which may be found at [www.vertellus.com](http://www.vertellus.com)

*Handwritten signature*

vertellus

EIGENMANN & VERONELLI SPA  
 VIA DELLA MOSA, 6  
 20017 RHO - MILAN MI  
 ITALIE

## Certificate of Analysis

Date  
 16/Sep/2016  
 Purchase order number  
  
 Sales order Item  
  
 Customer number  
  
 Delivery Item

Material 103156 Product Name PYRIDINE 1 DEGREE 200 KG 1A1 Batch

Date of Manufacture 19/Apr/2016 Best Used By 19/Apr/2019 Quantity 16.000 KG

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
Water	ppm	156		1.000	RII8308
Pyridine	%	99,80	99,75		C8405
Color (APHA)	Ea	5		20	RII9320
Residue on Evaporation	ppm	5		20	RII9325
Boiling Range (max)	°C	115,4		116,3	RII9323
Boiling Range (min)	°C	114,4	114,3		RII9323

*[Handwritten signature]*  
 25/10/17

\*Trademark owned by or licensed to the Vertellus group of companies, registered in the United States and elsewhere.

This certificate of analysis is generated and released pursuant to a controlled electronic document management system. Please direct questions regarding certificate of analysis to customer services by using our Contact link which may be found at [www.vertellus.com](http://www.vertellus.com)

*[Handwritten signature]*



EIGENMANN & VERONELLI SPA  
 VIA DELLA MOSA, 6  
 20017 RHO - MILAN MI  
 ITALIE

**Certificate of Analysis**

Date  
 13/Jan/2016  
 Purchase order number  
 Sales order item  
 Customer number  
 Delivery Item

Material 103156 ProductName PYRIDINE 1 DEGREE 200 KG 1A1 Batch

Date of Manufacture 04/Jul/2015 Best Used By 03/Jul/2018 Quantity 11.600 KG

Characteristic	Unit	Value	Lower Limit	Upper Limit	Method
Water	ppm	235		1.000	KI10908
Pyridine	%	99,79	99,75		CB408
Color (APHA)	EA	3		20	KI19326
Residue on Evaporation	ppm	3		20	KI19328
Boiling Range (max)	°C	115,4		116,3	KI19329
Boiling Range (min)	°C	114,4	114,3		KI19332

\*Trademark owned by or licensed to the Vertellus group of companies, registered in the United States and elsewhere.

This certificate of analysis is generated and released pursuant to a controlled electronic document management system. Please direct questions regarding certificate of analysis to customer services by using our Contact link which may be found at [www.vertellus.com](http://www.vertellus.com)

