


Ondansetron Hydrochloride (Ondansetron Hidroklorida)			
No. : RPB 288	Rev : 05	Eff. date : 18 02 13	Sign : 

1 Quality

- 1.1 Farmakope Indonesia Edition V, 2014
- 1.2 USP39, 2016

2 Additional Requirements

- 2.1 Arrival Date : NMT. 6 months from manufacturing date

3 Certificate of Analysis from Manufacturer

To be stated on the certificate

- 3.1 Manufacturer name and address
- 3.2 Product name, batch/lot number
- 3.3 Results of test and assays
- 3.4 Compliance with Quality
- 3.5 Quality designation
- 3.6 Date of manufacturing, expiration (year-month) and date of released (year- month-day)
- 3.7 Approval/signature of QA/QC responsibility

4 Attached update Good Manufacture Practise Certificate

5 Package

Cardboard drum @ 5 kg, double plastic PE, with original seal (inside and outside) from manufacture.
To be stated on goods, label original from manufacture at primary and secondary package each.
Preserve in tight, light-resistant containers.

6 Labeling

To be stated on goods **label original from manufacturer**, packing list and invoice:

- 6.1 Name of manufacturer and address
- 6.2 Product name, batch/lot number, manufacturing and expiration date
- 6.3 Quality designation
- 6.4 Gross/net weight
- 6.5 Number of packages

7 Reference Documents

- 7.1 Farmakope Indonesia Edition V, 2014
- 7.2 USP 39, 2016

8 History

Purchasing specification is revision of RPB 288 revision 04 with change in the quality and format document.

9 Review

This specification will be reviewed every 2 years or less (if necessary) by the Quality Control Manager, Research & Development Manager and Quality Assurance Manager.



PURCHASING SPECIFICATION

Ondansetron Hydrochloride (Ondansetron Hidroklorida)			
No. : RPB 288	Rev : 05	Eff. date : 18 02 13	Sign : ?

10 Distribution

In general, a copy of this specification is distributed to :

- 10.1 Procurement Dept.
- 10.2 Quality Control Dept.

11 Approval

Preparation steps	Position	Code	Signature	Date
Prepared by	Starting and Packaging Material Testing Assistant Manager	AM		180213
Checked by	Analytical Method Assistant Manager	LB		180213
Approved by	Quality Control Manager	AM	^{an}	180213
	Research & Development Manager	LB		180213
	Quality Assurance Manager	PM		180213

12 Review

No.	Position	Date	Signature	Recommendation
1	Quality Control Manager			
	Research & Development Manager			
	Quality Assurance Manager			
2	Quality Control Manager			
	Research & Development Manager			
	Quality Assurance Manager			