

Newly-Specified Reference Standards in the Japanese Pharmacopoeia 18th Edition, Supplement II

The reference standards added to General Tests 9.01 Reference Standards (1) in the Japanese Pharmacopoeia are currently available.

1. Newly-Specified Reference Standards

Product Code	Reference Standard (RS)	Unit Quantity	Storage Temperature	shipping conditions	Price
1010100021	Aripiprazole RS	200 mg	≤8°C	AU	¥ 37,890
1010130021	Aripiprazole <i>N</i> -Oxide for System Suitability RS	10 mg	≤8°C	A	¥ 29,200
1127910021	Febuxostat RS	200 mg	≤8°C	A	¥ 33,370
1127920021	Febuxostat Related Substance A for System Suitability RS	5 mg	≤8°C	A	¥ 21,060
1127930021	Febuxostat Related Substance B for System Suitability RS	5 mg	≤8°C	A	¥ 16,270
1056500021	Goserelin Acetate RS	180 mg	-20 – -30°C	F	¥ 133,610
1056510021	Goserelin Acetate Related Substance for System Suitability RS	5 mg	-20 – -30°C	F	¥ 65,820
1188850021	Lornoxicam RS	200 mg	≤8°C	AU	¥ 70,220
1032100021	Oxaliplatin RS	40 mg	≤8°C	AU	¥ 193,710
1032130021	Oxaliplatin Related Substance B Dinitrate for Purity RS	15 mg	≤8°C	A	¥ 202,360
1059870021	Residual Solvents Class 2D RS	1.2 mL/ampoule (3 ampoules/box)	Room Temperature	A	¥ 65,700
1059880021	Residual Solvents Class 2E RS	1.2 mL/ampoule (3 ampoules/box)	Room Temperature	A	¥ 65,700
1098100021	Tolvaptan RS	200 mg	≤8°C	AU	¥ 77,540

2. Reference Standards whose producer and distributor changed from the National Institute of Infectious Diseases to the PMRJ

Product Code	Reference Standard (RS)	Unit Quantity	Storage Temperature	shipping conditions	Price
7000500021	Cefcapene Pivoxil Hydrochloride RS	100 mg	-20 – -30°C	F	¥ 39,400
7000520021	Cefditoren Pivoxil RS	100 mg	-20 – -30°C	F	¥ 39,400
7000480021	Cefoperazone RS	100 mg	-20 – -30°C	F	¥ 39,400
7000450021	Cefozopran Hydrochloride RS	100 mg	-20 – -30°C	F	¥ 39,400
7000610021	Cefpodoxime Proxetil RS	100 mg	-20 – -30°C	F	¥ 39,400
7000560021	Ceftazidime RS	100 mg	-20 – -30°C	F	¥ 39,300

Storage Temperature Room Temperature : 1 – 30°C
 ≤8°C : Refrigerate (1 – 8°C)
 -20 – -30°C : ≤-20°C. Avoid storage below -30°C because the container may not withstand such low temperatures.

Shipping Conditions A : at ambient temperature
 AU : at ambient temperature, dangerous goods
 F : kept frozen (with Dry-Ice)

Please visit Reference Standards Online Store to confirm the information of each reference standard.

<https://www.pmrj-ec.jp/aec/user/?lang=en>