

THE GOVERNMENT PHARMACEUTICAL ORGANIZATION

RAW MATERIAL SPECIFICATION

Title: Mannitol USP

Spec. No.

: SP-AK30-M007

(Item No. 41032310)

Reference(s): USP 41 page 2527 – 2529

Rev. No.

: 03

Other Requirements: -

Page

: 1/3

USP 41

Description

: White, crystalline powder or free-flowing granules; odorless.

Solubility

: Freely soluble in water; soluble in alkaline solutions; slightly soluble in

pyridine; very slightly soluble in alcohol; practically insoluble in ether.

Identification

: Infrared Absorption.

Related Substances

- Sorbitol

: Not more than 2.0%.

- Sum of isomalt and maltitol

: Not more than 2.0%.

- Unspecified impurities

: Not more than 0.10% for each impurity.

- Total impurities

: Not more than 2.0%.

Reducing sugars

: Not more than 0.1%, expressed as glucose; Not more than 3.2 mL of

0.02 M potassium permanganate VS is required to change the color of

the solution. The green color turns to pink, and the color persists at least

10 seconds.

Nickel

: Not more than 1 μg/g.

Melting point

: 165 °C to 170 °C.

Appearance of solution

: The Sample solution is clear and colorless; its clarity is the same as that of

water, or its opalescence is not more pronounced than that of the Reference

suspension, and it is not more intensely colored than the Standard solution.

Prepared by :	Reviewed by :		Approved by :	Eff. Date
J. Noppedech 13/09/18 Head of Raw Material	S. Fanti Varnuing t, 13 109/18 Director of Raw Material	NARIPIA 17109 18 Director of Regulatory Compliance	Villiam Ruing winging (Aching) 18/09/18 Director of Quality Assurance	01/10/18
Standard Section 2	Standard Division	and Documentation Division	Department	
Uma pam Will 13/09/18 Head of Microbiological	Japan / 19/09/18 Director of Microbiological			
Analysis Section 2	Analysis Division		~	



THE GOVERNMENT PHARMACEUTICAL ORGANIZATION

RAW MATERIAL SPECIFICATION

Title: Mannitol USP

Spec. No.

: SP-AK30-M007

(Item No. 41032310)

Reference(s): USP 41 page 2527 - 2529

Rev. No.

: 03

Other Requirements: -

Page

: 2/3

Loss on drying

: Not more than 0.5%.

Conductivity

: Not more than 20 µS/cm at 25 °C.

Assay

: It contains not less than 97.0% and not more than 102.0% of Mannitol

(C₆H₁₄O₆), calculated on the dried basis.

Microbial enumeration tests

and tests for specified

and the total combined molds and yeasts count is not more than 10^2 cfu/g.

: The total aerobic microbial count (TAMC) is not more than 10^3 cfu/g,

microorganisms

It meets the requirements of the test for absence of Escherichia coli.

Prepared by :	Reviewed by :		Approved by :	Eff. Date
J. Noppadedy, 13 loals	3. Tombithoweenst 13/04/15	varipin, herinav	hichin Ruangiungraf (Aching), 18/09/18	01/10/18
Head of Raw Material	Director of Raw Material	Director of Regulatory Compliance	Director of Quality Assurance	
Standard Section 2	Standard Division	and Documentation Division	Department	
Umazan M. / 13/05/18	Porjag , 13 109/18			
Head of Microbiological	Director of Microbiological			
Analysis Section 2	Analysis Division			



THE GOVERNMENT PHARMACEUTICAL ORGANIZATION **RAW MATERIAL SPECIFICATION**

Title: Mannitol USP

Spec. No. : SP-AK30-M007

(Item No. 41032310)

Reference(s): USP 41 page 2527 – 2529

Rev. No.

: 03

Other Requirements: -

Page

: 3/3

Product Information

Approved source(s)	Refer to current version of Approved Supplier List of Mannitol USP (Item No. 41032310).	
Sampling plan	For Identification : 100%. For Other Tests : n plan.	
Testing procedure	Tests to be performed as per current version of WI-AK30-M007, WI-AK62-T41 and WI-AK62-T11.	
Storage condition	Store at a condition stated on the label from the manufacturer. Preserve in well-closed containers.	
Retest period	2 years after first testing date.	

History of changes

Rev. No.	Description	Effective Date
02	Update ข้อกำหนดตาม USP 36	19/04/12
03	Update ข้อกำหนดตาม USP 41	01/10/18

Prepared by :	Reviewed by :		Approved by :	Eff. Date
F. Rioppodech, 13/09/12-	5 Janh Hamsenst, 13 109117 Director of Raw Material		1.00 Jan. Jan. Jan. J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	01/10/18
Standard Section 2	Standard Division	Director of Regulatory Compliance and Documentation Division	Director of Quality Assurance Department	
Umapan M., 13/09/18	Pagny , 13/09/18			
Head of Microbiological	Director of Microbiological			
Analysis Section 2	Analysis Division			