

# THE GOVERNMENT PHARMACEUTICAL ORGANIZATION

## **RAW MATERIAL SPECIFICATION**

Title: Sodium Carboxymethylcellulose USP

Spec. No

: SP-AK30-S010

(Item No. 41023680)

Reference(s): USP 41 page 712-713 [Carboxymethylcellulose Sodium]

Rev. No

: 04

Other Requirements: GPO Specification

Page

: 1/3

#### <u>USP 41</u>

Test Parameters	Requirement		
Description	White to cream-colored powder or granules. The powder is hygroscopic.		
Solubility	Insoluble in alcohol, in ether, and in most other organic solvents.		
Identification	A. To 1 mL of the Sample solution, diluted with an equal volume of water in a small test tube, add 5 drops of 1-naphthol TS. Incline the test tube, and carefully introduce down the side of the tube 2 mL of sulfuric acid so that it forms a lower layer. A red-purple color develops at the interface. [Sample solution: 1 g in 50 mL of water]  B. To 5 mL of the Sample solution, add an equal volume of barium chloride TS.  A fine, white precipitate is formed. [Sample solution: 1 g in 50 mL of water]  C. Sample solution gives the reactions of sodium. [Sample solution: 1 g in 50 mL of		
pН	water] 6.5 - 8.5 in a solution (1 in 100).		
Loss on drying	Not more than 10.0%.		
Assay	It contains not less than 6.5% and not more than 9.5% of sodium (Na), calculated on the dried basis.		
Labeling	Label it to indicate the viscosity in solutions of stated concentrations.		

Prepared by:	Reviewed by:		Approved by:	Eff. Date
Benjawan	Tarrier	1 - 11		
Ubonklee /10/02/21	Lumbount, 16/02/21	18/02/21	Jenapon 18/02/21	25/02/21
Head of Raw Material	Director of Raw Material	Director of Registration and	Director of Quality Assurance	
Standard Section 2	Standard Division	Pharmacovigilance Division	Department	

# THE GOVERNMENT PHARMACEUTICAL ORGANIZATION

## **RAW MATERIAL SPECIFICATION**

Title: Sodium Carboxymethylcellulose USP

Spec. No

: SP-AK30-S010

(Item No. 41023680)

Reference(s): USP 41 page 712-713 [Carboxymethylcellulose Sodium]

Rev. No

: 04

Other Requirements: GPO Specification

Page

: 2/3

#### **GPO Specification**

Test Parameter	Requirement	
Viscosity	300 - 600 cps. (use 1%w/w solution; at 25°C)	
Particle size distribution	Retained on sieve no. 60: Not more than 5.0%.	
estimation by analytical sieving	Retained on sieve no. 100: Not more than 10.0%.	
	Passed through sieve no. 200: Not less than 55.0%.	
Heavy metals <method ii=""></method>	Not more than 20 ppm.	

#### **Product Information**

Approved source (s)	Refer to current version of Approved Supplier List of Sodium Carboxymethylcellulose		
	USP (Item No. 41023680).		
Sampling plan	$\sqrt{N}$ +1 plan.		
Testing procedure	Tests to be performed as per current version of WI-AK30-S010.		
Storage condition	Store at a condition stated on the label from the manufacturer or preserve in tight		
	containers.		
Retest period	2 years after first testing date.		

Prepared by:	Reviewed by:		Approved by:	Eff. Date
Benjawan Ubonklee /10/02/21	Turner Cumbrown , 16/02/21	18/02/21	Gunapin , 18/02/21	25/02/21
				25/02/21
Head of Raw Material	Director of Raw Material	Director of Registration and	Director of Quality Assurance	
Standard Section 2	Standard Division	Pharmacovigilance Division	Department	

# THE GOVERNMENT PHARMACEUTICAL ORGANIZATION

# **RAW MATERIAL SPECIFICATION**

Title: Sodium Carboxymethylcellulose USP

Spec. No

: SP-AK30-S010

(Item No. 41023680)

Reference(s): USP 41 page 712-713 [Carboxymethylcellulose Sodium]

Rev. No

: 04

Other Requirements: GPO Specification

Page

: 3/3

#### History of changes

Rev. No.	Description	Effective Date
01	ประกาศใช้ครั้งแรก (USP 23 และ GPO Specification)	21/04/00
02	Update ข้อกำหนดตาม USP 32 (เพิ่มการทดสอบ Viscosity และ Particle size distribution	19/04/10
	estimation by analytical sieving อ้างอิงตาม GPO Specification)	
03	Update ข้อกำหนดตาม USP 37 (การทดสอบ Viscosity และ Particle size distribution estimation	19/06/15
	by analytical sieving อ้างอิงตาม GPO Specification)	
04	Update ข้อกำหนดตาม USP 41 (ปรับการทดสอบ Heavy metals <method ii=""> อ้างอิงตาม GPO</method>	25/02/21
	Specification)	

Prepared by:	Reviewed by:		Approved by:	Eff. Date
Benjawan	Tama	1		
Ubonklee ,10/02/27	Lumbont, 1010alar	18/07/71	Jungrom, 18/02/21	25/02/21
Head of Raw Material	Director of Raw Material	Director of Registration and	Director of Quality Assurance	
Standard Section 2	Standard Division	Pharmacovigilance Division	Department	