## Carbomer

## **Quality Solutions**

Application: Multiple including emulsifying agent



Most carbomers are hygroscopic, white fluffy powders; having a slight, characteristic odor. Carbomers have multiple applications as an emulsifying agent, suspending and/or viscosity-increasing agent, wet binder, polymers for ophthalmic use, and release-modifying agent. USP can support your development and manufacturing activities on carbomers and medicines containing carbomers with these existing and upcoming standards.

## Official and Proposed Documentary Standards and Associated Physical Materials

**MONOGRAPH 1** 

**CARBOMER HOMOPOLYMER** 

Status: Official. Official date: MAY 1, 2022

USP Carbomer Homopolymer RS USP-1096281

MONOGRAPH 2

**CARBOMER INTERPOLYMER** 

Status: Official. Official date: DEC 1, 2021

MONOGRAPH 3

**CARBOMER COPOLYMER** 

Status: Official. Official date: JUN 1, 2021

USP Carbomer Copolymer RS <u>USP-1096270</u>

MONOGRAPH 4

**CARBOMER 940** 

Status: Official. Official date: MAY 1, 2022 (Recently Revised)

USP Carbomer Homopolymer RS <u>USP-1096281</u>

MONOGRAPH 5

**CARBOMER 934P** 

Status: Official. Official date: MAY 1, 2022 (Recently Revised)

USP Carbomer Homopolymer RS <u>USP-1096281</u>

MONOGRAPH 6

**CARBOMER 934** 

Status: Official. Official date: MAY 1, 2022

USP Carbomer Homopolymer RS <u>USP-1096281</u>

MONOGRAPH 7

**CARBOMER 1342** 

Status: Official. Official date: MAY 1, 2022

USP Carbomer Copolymer RS <u>USP-1096270</u>

MONOGRAPH 8

**CARBOMER 941** 

Status: Official. Official date: MAY 1, 2022

USP Carbomer Homopolymer RS <u>USP-1096281</u>

08/01/2022. For publications related to **Carbomer** in PF online after this date, please visit the integrated USP-NF/PF online.

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