

Carbomer

Quality Solutions

Application: Multiple including emulsifying agent



Authorized Distributor

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

[USP-1096270](#)

MONOGRAPH 4

CARBOMER 940

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

USP Carbomer Homopolymer RS

[USP-1096281](#)

MONOGRAPH 5

CARBOMER 934P

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

USP Carbomer Homopolymer RS

[USP-1096281](#)

MONOGRAPH 6

CARBOMER 934

Status: Official. Official date: MAY 1, 2022

USP Carbomer Homopolymer RS

[USP-1096281](#)

MONOGRAPH 7

CARBOMER 1342

Status: Official. Official date: MAY 1, 2022

USP Carbomer Copolymer RS

[USP-1096270](#)

MONOGRAPH 8

CARBOMER 941

Status: Official. Official date: MAY 1, 2022

USP Carbomer Homopolymer RS

[USP-1096281](#)

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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