

Product Specification

CARBOPOL® 940 NF POLYMER

Carbopol® 940 NF polymer meets the limits cited in the current edition of the following monograph:

United States Pharmacopeia/National Formulary (USP/NF) monograph for Carbomer 940

General Product Characteristics

Appearance: White, fluffy powder Odor: Slightly acetic

Test	Specification	Lot Test Frequency ¹	Test Procedure ²
Identification			
Colorimetric test	Pass	1:200	USP/NF
Gel formation test	Pass	1:200 ³	USP/NF
Infrared spectrum	Pass	4	Lubrizol SA-102
Carboxylic Acid Content, Assay %	56.0 - 68.0	1:1	Lubrizol 1318-A
Viscosity, cP, 25°C Brookfield RVT, 20 rpm, neutralized to pH 7.3 - 7.8			
0.5 wt% mucilage, spindle #7	40,000 - 60,000	1:1	Lubrizol 430-l
Clarity, % Transmission			
0.5% Dispersion, neutralized, 420 nm	85 min	1:1	Lubrizol 485-D
Loss on Drying, %	2.0 max	1:1	USP/NF
Residual Solvent ⁵ , ppm			
Benzene	1,000 max	1:1	Lubrizol SA-095
Residual Monomer, ppm			
Free acrylic acid	2,500 max	1:1	Lubrizol SA-005

Where lot test frequency is less than 1:1, Lubrizol Advanced Materials, Inc. certifies that each batch/lot meets requirements for the characteristics based on historical process and product data. Because these characteristics are tested on a skip-lot test frequency, results are not reported on the Certificate of Analysis.

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² Lubrizol test procedures have been cross-validated to specified compendial procedure(s) or validated if they are included in the monograph.

³ Gel formation is confirmed by the viscosity test procedure (Lubrizol 430-I) for each lot of polymer that is produced. Every 200 lots, the gel formation test is conducted according to USP requirements.

Infrared reference spectra available upon request

No other residual solvents as listed in USP/NF <467> (Class 1, 2, 3, Table 4 or any other solvents) or Ph. Eur. 2.4.24 are used in the manufacturing process of this product. Since the monograph specifies a limit for benzene, the Residual Solvents test <467> limit for benzene is superseded by the monograph limit.