

Revisions to USP 32–NF 27

Published August 2008

[General Chapters](#) | [USP Monographs](#) | [Dietary Supplements](#) | [NF Monographs](#)

NF Monographs

Monograph Title	Section Head	Scientific Liaison
ACETONE PF 34(1) Pg. 120	USP Reference standards <11>	
ACETONE PF 34(1) Pg. 120	Identification	
ACETONE PF 34(1) Pg. 120	Water	
ACETONE PF 34(1) Pg. 120	Assay	
ALFADEX PF 34(1) Pg. 126	USP Reference standards <11>	
ALFADEX PF 34(1) Pg. 126	Identification	
ALFADEX PF 34(1) Pg. 126	Heavy metals, Method II <231>	
ALFADEX PF 34(1) Pg. 126	Reducing sugars	
ALFADEX PF 34(1) Pg. 126	Related compounds	
ALFADEX PF 34(1) Pg. 126	Assay	
BETADEX PF 34(1) Pg. 127	Chemical Info	
BETADEX PF 34(1) Pg. 127	Packaging and storage	
BETADEX PF 34(1) Pg. 127	USP Reference standards <11>	
BETADEX PF 34(1) Pg. 127	Identification	
BETADEX PF 34(1) Pg. 127	Microbial limits <61>	
BETADEX PF 34(1) Pg. 127	pH <791>	
BETADEX PF 34(1) Pg. 127	Heavy metals, Method II <231>	
BETADEX PF 34(1) Pg. 127	Reducing sugars	
BETADEX PF 34(1) Pg. 127	Light-absorbing impurities	
BETADEX PF 34(1) Pg. 127	Related compounds	
BETADEX PF 34(1) Pg. 127	Assay	
BUTYLATED HYDROXYTOLUENE PF 34(1) Pg.	USP Reference standards <11>	

BUTYLATED

HYDROXYTOLUENE PF 34(1) Pg. 130 Identification

BUTYLATED

HYDROXYTOLUENE PF 34(1) Pg. 130 Related compounds

CARBOMER 934 PF 34(1) Pg. 131 Title Change

CARBOMER 934 PF 34(1) Pg. 131 Definition

CARBOMER 934 PF 34(1) Pg. 131 Packaging and storage

CARBOMER 934 PF 34(1) Pg. 131 Viscosity

CARBOMER 934P PF 34(1) Pg. 132 Title Change

CARBOMER 934P PF 34(1) Pg. 132 Definition

CARBOMER 934P PF 34(1) Pg. 132 Packaging and storage

CARBOMER 934P PF 34(1) Pg. 132 Viscosity <911>

CARBOMER 940 PF 34(1) Pg. 133 Title Change

CARBOMER 940 PF 34(1) Pg. 133 Definition

CARBOMER 940 PF 34(1) Pg. 133 Packaging and storage

CARBOMER 940 PF 34(1) Pg. 133 Viscosity

CARBOMER 941 PF 34(1) Pg. 133 Title Change

CARBOMER 941 PF 34(1) Pg. 133 Definition

CARBOMER 941 PF 34(1) Pg. 133 Packaging and storage

CARBOMER 941 PF 34(1) Pg. 133 Viscosity

CARBOMER COPOLYMER PF 34(1) Pg. 134 Definition

CARBOMER COPOLYMER PF 34(1) Pg. 134 Labeling

CARBOMER COPOLYMER PF 34(1) Pg. 134 Viscosity <911>

CARBOMER COPOLYMER PF 34(1) Pg. 134 Limit of benzene

CARBOMER COPOLYMER PF 34(1) Pg. 134 Limit of acrylic acid

CARBOMER HOMOPOLYMER PF 34(1) Pg. 136 Definition

CARBOMER HOMOPOLYMER PF 34(1) Pg. 136 Labeling

CARBOMER HOMOPOLYMER PF 34(1) Pg. 136	Viscosity <911>
CARBOMER HOMOPOLYMER PF 34(1) Pg. 136	Residue on ignition <281>
CARBOMER HOMOPOLYMER PF 34(1) Pg. 136	Limit of benzene
CARBOMER HOMOPOLYMER PF 34(1) Pg. 136	Limit of acrylic acid
CARBOMER INTERPOLYMER PF 34(1) Pg. 138	Definition
CARBOMER INTERPOLYMER PF 34(1) Pg. 138	Labeling
CARBOMER INTERPOLYMER PF 34(1) Pg. 138	Viscosity <911>
CARBOMER INTERPOLYMER PF 34(1) Pg. 138	Limit of benzene
CARBOMER INTERPOLYMER PF 34(1) Pg. 138	Limit of acrylic acid
CORN SYRUP PF 33(6) Pg. 1240	Title
CORN SYRUP PF 33(6) Pg. 1240	Chemical Info
CORN SYRUP PF 33(6) Pg. 1240	Definition
CORN SYRUP PF 33(6) Pg. 1240	Packaging and storage
CORN SYRUP PF 33(6) Pg. 1240	Labeling
CORN SYRUP PF 33(6) Pg. 1240	USP Reference standards <11>
CORN SYRUP PF 33(6) Pg. 1240	Identification
CORN SYRUP PF 33(6) Pg. 1240	Microbial limits <61>
CORN SYRUP PF 33(6) Pg. 1240	Residue on ignition <281>
CORN SYRUP PF 33(6) Pg. 1240	Heavy metals, Method II <231>
CORN SYRUP PF 33(6) Pg. 1240	Starch
CORN SYRUP PF 33(6) Pg. 1240	Total solids
CORN SYRUP PF 33(6) Pg. 1240	Limit of sulfur dioxide
CORN SYRUP PF 33(6) Pg. 1240	Limit of lead
CORN SYRUP PF 33(6) Pg. 1240	Assay for reducing sugars (dextrose equivalent)
ERYTHORBIC ACID PF 33(6) Pg. 1246	Title
ERYTHORBIC ACID PF 33(6) Pg.	

1246	Chemical Info
ERYTHORBIC ACID PF 33(6) Pg. 1246	Definition
ERYTHORBIC ACID PF 33(6) Pg. 1246	Packaging and storage
ERYTHORBIC ACID PF 33(6) Pg. 1246	USP Reference standards <11>
ERYTHORBIC ACID PF 33(6) Pg. 1246	Identification
ERYTHORBIC ACID PF 33(6) Pg. 1246	Specific rotation <781S>
ERYTHORBIC ACID PF 33(6) Pg. 1246	Loss on drying <731>
ERYTHORBIC ACID PF 33(6) Pg. 1246	Residue on ignition <281>
ERYTHORBIC ACID PF 33(6) Pg. 1246	Limit of lead
ERYTHORBIC ACID PF 33(6) Pg. 1246	Assay
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER DISPERSION PF 33(6) Pg. 1247	Identification
ETHYL ACRYLATE AND METHYL METHACRYLATE COPOLYMER DISPERSION PF 33(6) Pg. 1247	Limit of Monomers
GLYCERYL MONOOLEATE PF 33(6) Pg. 1249	Chemical Info
GLYCERYL MONOOLEATE PF 33(6) Pg. 1249	USP Reference standards <11> - USP Glycerol Monooleate 40% RS. USP Glycerol Monooleate 90% RS.
GLYCERYL MONOOLEATE PF 33(6) Pg. 1249	Identification
GLYCERYL MONOOLEATE PF 33(6) Pg. 1249	Saponification value <401>
LECITHIN PF 33(6) Pg. 1249	Chemical Info
LECITHIN PF 33(6) Pg. 1249	Packaging and storage
LECITHIN PF 33(6) Pg. 1249	Labeling
LECITHIN PF 33(6) Pg. 1249	USP Reference standards <11>

LECITHIN PF 33(6) Pg. 1249	Identification
LECITHIN PF 33(6) Pg. 1249	Acid value <401>
LECITHIN PF 33(6) Pg. 1249	Peroxide value
LECITHIN PF 33(6) Pg. 1249	Hexane-insoluble matter
LECITHIN PF 33(6) Pg. 1249	Lead <251>
LECITHIN PF 33(6) Pg. 1249	Heavy metals, Method II <231>
LECITHIN PF 33(6) Pg. 1249	Content of acetone-insoluble matter
LIQUID GLUCOSE PF 33(6) Pg. 1248	Chemical Info
LIQUID GLUCOSE PF 33(6) Pg. 1248	Packaging and storage
LIQUID GLUCOSE PF 33(6) Pg. 1248	Labeling
LIQUID GLUCOSE PF 33(6) Pg. 1248	USP Reference standards <11>
LIQUID GLUCOSE PF 33(6) Pg. 1248	Identification
LIQUID GLUCOSE PF 33(6) Pg. 1248	Assay for reducing sugars (dextrose equivalent)
METHYL ALCOHOL PF 34(1) Pg. 139	USP Reference standards <11>
METHYL ALCOHOL PF 34(1) Pg. 139	Identification
METHYL ALCOHOL PF 34(1) Pg. 139	Assay
PROPYLENE GLYCOL MONOLAUATE PF 34(1) Pg. 140	USP Reference standards <11>
PROPYLENE GLYCOL MONOLAUATE PF 34(1) Pg. 140	Identification
RALBUMIN HUMAN PF 34(1) Pg. 121	Title
RALBUMIN HUMAN PF 34(1) Pg. 121	Chemical Info
RALBUMIN HUMAN PF 34(1) Pg. 121	Definition
RALBUMIN HUMAN PF 34(1) Pg. 121	Packaging and storage
RALBUMIN HUMAN PF 34(1) Pg. 121	Labeling

RALBUMIN HUMAN PF 34(1) Pg. 121	USP Reference standards <11>
RALBUMIN HUMAN PF 34(1) Pg. 121	Identification
RALBUMIN HUMAN PF 34(1) Pg. 121	Peptide mapping (see Biotechnology - Derived Articles - Peptide Mapping <1055>)
RALBUMIN HUMAN PF 34(1) Pg. 121	Electrospray mass spectrometry
RALBUMIN HUMAN PF 34(1) Pg. 121	Bacterial endotoxins <85>
RALBUMIN HUMAN PF 34(1) Pg. 121	Sterility <71>
RALBUMIN HUMAN PF 34(1) Pg. 121	pH <791>
RALBUMIN HUMAN PF 34(1) Pg. 121	Purity (see Electrophoresis <726>)
RALBUMIN HUMAN PF 34(1) Pg. 121	High molecular weight proteins
RALBUMIN HUMAN PF 34(1) Pg. 121	Protein content
RALBUMIN HUMAN PF 34(1) Pg. 121	Sodium content

[General Chapters](#) | [USP Monographs](#) | [Dietary Supplements](#) | **NF Monographs**