# **Cetostearyl Alcohol**

**Quality Solutions** 

Category: Excipients



USP can support your development and manufacturing activities with Cetostearyl Alcohol with these existing and upcoming standards.

### Official and Proposed Documentary Standards and Associated Physical Materials

#### MONOGRAPH 1

<b>CETOSTEARYL ALCOHOL  </b> NEW Official as of 01-Dec-2023	
USP Arachidyl Alcohol RS	<u>USP-1042270</u>
USP Lauryl Alcohol RS	<u>USP-1356891</u>
USP Linolenyl Alcohol RS I NEW	<u>USP-1367699</u>
USP Myristyl Alcohol RS	<u>USP-1449008</u>
USP Linoleyl Alcohol RS	<u>USP-1367647</u>
USP Cetyl Alcohol RS	<u>USP-1103003</u>
USP Oleyl Alcohol RS	<u>USP-1478185</u>
USP Stearyl Alcohol RS	<u>USP-1622000</u>

#### GENERAL CHAPTER

<921> WATER DETERMINATION Official as of 01-May-2022	
USP Sodium Tartrate Dihydrate RS	<u>USP-1614909</u>

#### GENERAL CHAPTER

<11> USP REFERENCE STANDARDS Official as of 01-Nov-2020

GENERAL CHAPTER

<281> RESIDUE ON IGNITION Official as of 31-Dec-2012

#### GENERAL CHAPTER

<b>401&gt; FATS AND FIXED OILS</b> Official as of 01-May-2022	
USP Docosahexaenoic Acid Ethyl Ester RS	<u>USP-1224620</u>
USP Eicosapentaenoic Acid Ethyl Ester RS	<u>USP-1234307</u>
USP Methyl Tricosanoate RS	<u>USP-1438205</u>

GENERAL CHAPTER

<621> CHROMATOGRAPHY Official as of 01-Oct-2023 **Disclaimer:** USP Quality Solution Sheets are provided as a convenience and for informational purposes only. Labmix24 makes reasonable efforts to provide correct information but assumes no liability for the completeness, timeliness or accuracy of the information contained in each QSS. It is the responsibility of the user to verify the information. The US Pharmacopeia remains the official source of this information.



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