

Technical Data Sheet

Aminopearl® CS-20D

Cetearyl Alcohol Ceteareth 20

Typical Properties

Appearance
Moisture Content
Melting Point
Acid Value
Saponification Number
pH (5% aqueous solution)
Appearance (5% aq. solution)
Hydroxyl No.

White Flakes or Fine Powder 1.0 % Max. 43°C <1 < 1 mg KOH/gm 5.50–7.50 Clear 46 – 54 mg KOH/gm

<u>Uses</u>

Aminopearl® CS-20D is a nonionic, self-emulsifying wax based on Cetearyl Alcohol and Ceteareth 20. Common uses for Aminopearl CS20D include emulsifiers, thickeners and viscosity boosters. CS-20D improves emulsion stability and is not dependent on the pH of the emulsion. CS20D is perfectly suited for cationic and low pH formulations.

ACCI Specialty Materials LLC. is not responsible for the use of the information, and no warranty is made of the merchantability or fitness of any product. Purchasers of any product must determine whether the product is acceptable for their particular purpose, under their own operating conditions. Moreover, nothing herein waves any of ACCI Specialty Materials Inc. conditions of sale. Nothing herein shall imply the nonexistence of any relevant patents or to constitute permission, inducement or recommendation to practice any invention covered by any patent, without authority from its owner.