CELOCOR[®] Opaque Polymer

Product Benefits	CELOCOR [®] opaque polymer is a voided latex material that imparts hiding and functions as a partial replacement for titanium dioxide. CELOCOR [®] provides a cost effective way to improve hiding while reducing raw material costs.	
	 Excellent formulating efficiency Can be used in interior or exterior coatings from flat to semigloss Provides increased light-scattering¹ for improved hiding properties Low VOC capable from 0-50g/L Low odor Broad formulation latitude 	
Polymer Design	 Type of polymer—voided latex particle EnVia[®] certified² 	
Performance Benefits	 No Alkyl phenol Ethoxylate (APE) surfactants No formaldehyde donors or added formaldehyde Improvements in dry hide and tint strength are recognized Block resistance in high sheens Good burnish, touch up and exterior durability 	
Typical Polymer Properties	Weight Solids 30.0-	-31.0%
	Volume Solids	52%
	pH &	8.0-8.5
	Viscosity (cps)	100
	Density 8.6 lbs	/gallon
	Appearance O)paque
	Particle Size 0.35 m	nicrons

¹The data provided for these properties are typical values, intended only as guides, and should not be construed as sales specifications. ²These products meet the standards of Arkema Coating Resins' EnVia[®] program. These products are designed to assist formulators in meeting their sustainability and regulatory goals in their finished products.





CELOCC **Opaque Polymer** Product It is important that when using void latex particles that one avoids direct contact with highly concentrated solvents, coalescents and plasticizers. CELOCOR[®] can Safety be formulated with these ingredients without issue but can become unstable if exposed to very high concentrations. In the paint making process, CELOCOR® should be added during the letdown process and mixed in well for dilution. When considering the use of any Arkema Coating Resins' latex product in a particular application, you should review our latest Material Safety Data Sheets and ensure that the use you intend can be accomplished safely. For MSDS and other product safety information, contact your Arkema Coating Resins' sales representative. Before handling any other products mentioned in the text, you should obtain available product safety information and take necessary steps to ensure safety of use. No chemical should be used as or in a food, drug, medical device, or cosmetic, or in a product or process in which it may contact a food, drug, medical device, or cosmetic until the user has determined the suitability and legality of the use. Since government regulations and use conditions are subject to change, it is the user's responsibility to determine that this information is appropriate and suitable under current, applicable laws and regulations. Arkema Coating Resins requests that the customer read, understand, and comply with the information contained in this publication and the current MSDS(s). The customer should furnish the information in this publication to its employees, contractors, and customers, or any other users of the product(s), and request that

they do the same.

Storage and Handling Follow procedures typically recommended for polymer dispersions. Use corrosionresistant storage tanks and piping. Air-operated diaphragm pumps are preferred. Avoid temperature extremes. Do not freeze; store between 4-40°C.



Arkema Coating Resins 410 Gregson Dr. Cary, NC 27511

Telephone: 1.800.777.8227

Visit our website: www.arkemacoatingresins.com IMPORTANT: The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Arkema expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

O 2013 Arkema Inc. All rights reserved. 1/13 EnVia® is a registered trademark of Arkema Inc. CELOCOR® is a registered trademark of Arkema Inc.

Responsible Care Good Chemistry at Work is a registered trademark of the American Chemistry Council Inc.