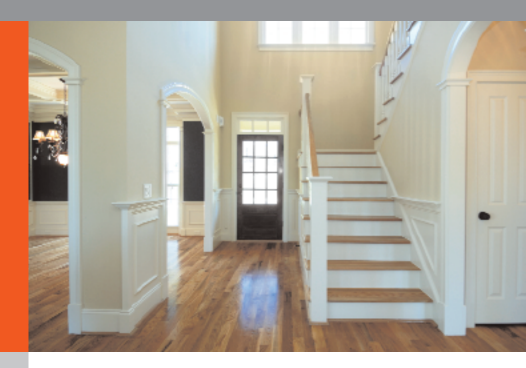


Avicor[™] 4302

A vinyl acrylic emulsion for interior coatings



Typical Properties

Chemical base	Vinyl acrylic
Stabilizing system	Emulsifier
Solid content	55%
Viscosity	100 cps
Average partical size	300 nm
Tg	5℃
MFFT	<5℃
рН	5.0
APE-Free	Yes

A versatile emulsion for conventional and low VOC interior coatings

Avicor 4302 is a durable, vinyl acrylic emulsion designed for maximum performance in flat, satin and semi-gloss interior paint formulations. This resin requires no coalescing solvents to form a continuous film at low temperatures, thus allowing formulators to develop low odor, low VOC paints across a range of PVC's. Avicor 4302 is also APE-free.

Celanese has the experience and expertise to help you choose the right emulsion for your coating formulations, while providing the perfect combination of quality and cost.

Key features:

- For low VOC interior uses
- ► Low VOC
- ► Low odor
- ► APE-Free

We're investing in new facilities. We're developing new technology. We're committed to your future.

Your future is our focus...worldwide.

Celanese 1601 West LBJ Freeway Dallas, TX 75234-6034

Celanese Houston Technology Center 900 Gemini Street Houston, TX 77058

For more information:

Customer service: toll free - 1-800-845-0940

Technical service: 1-877-832-7782 E-mail: infopaints@celanese.com

www.celanese-emulsions.com

North American manufacturing locations:

- Enoree, South Carolina
- · Meredosia, Illinois
- Boucherville, Quebec

To the best of our knowledge, the information contained herein is accurate. However, neither Celanese nor any of its affiliates assumes any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material and whether there is any infringement of patents is the sole responsibility of the user. All chemicals may present unknown health hazards and should be used with caution. Although certain hazards may be described in this publication, we cannot guarantee that these are the only hazards that exist. Users of any chemical should satisfy themselves by independent investigation of current scientific and medical knowledge that the material can be used safely. In addition, no certification or claim is made as to the status, under any law or regulation, including but not limited to the Toxic Substances Control Act of either the chemicals discussed above or any subsequent polymerization or reaction products that result from a formulation containing them.

®2010 Celanese and the C-ball design are registered trademarks of Celanese International Corporation.