Technical Data Sheet

Avicor® 7480 Emulsion



Description:

- A high molecular weight vinyl acrylic emulsion designed for optimal performance in both DIY and contractor coatings.
- Products formulated with Avicor 7480
 exhibit efficient pigment binding over a
 range of PVC, resulting in excellent
 scrub resistance, good hiding, and
 gloss.
- Also formulates well with acrylic resins to improve durability.

Benefits:

- APE-free
- High scrub resistance
- Excellent stain resistance

Storage & Handling:

- Shelf life is approximately six months at 77° F.
- Consult MSDS for important health, safety and handling information before using this product.
- Consult Celanese's Storing, Handling and Preserving Emulsion Products brochure.

Typical Properties	
Solids	54 - 56%
Viscosity	1000 cps
рН	4.2 – 5.2
Tg	18°C
MFFT	8°C
Particle size	275 nm
Film on glass	Clear

Version: June 2012

8040 Dixie Highway, Florence, KY 41042 • Technical Service 877-832-7782 • Customer Service: 800-845-0940 emulsionstechservice@celanese.com • www.celanese-emulsions.com

To the best of our knowledge, the information contained herein is accurate. To the extent permitted by applicable law, all warranties and/or representations, express or implied, as to the accuracy of the information are disclaimed, and 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.